TM 11-5820-287-12

PEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL MAINTENANCE MANUAL

RADIO SETS AN/TRC-24, AN/GRC-75, AN/GRC-78,
AN/GRC-81, AND AN/GRC-81A;
RADIO TERMINAL SETS AN/TRC-35, AN/GRC-76, AN/GRC-79,
AND AN/GRC-82;

RADIO RELAY SET AN/TRC-36; RADIO REPEATER SETS AN/GRC-77, AN/GRC 8G, AND AN/GRC-83; AND RADIO SET GROUPS AN/TRA-25, AN/TRA-25A, AND OA-3668A/TRC-24

This copy is a reprint which includes current pages from Changes 1 through 4.



HEADQUARTERS, DEPARTMENT OF THE ARMY
APRIL 1967

WARNING HIGH VOLTAGE

is used in the operation of this equipment.

DEATH ON CONTACT

may result if operating personnel fail to observe safety precautions.

DANGEROUS VOLTAGES ARE PRESENT AT THE FOLLOWING UNITS:

Transmitter, Radio T-302/TRC, T-302A/TRC, and 750 volts direct current. T-302B/TRC.

Power Supply PP-685/TRC and PP-685A/TRC Transformer, Power, Fixed Autotransformer TF- 115 or 230 volts, 50 to 167/TRC.

900 volts direct current. 60 cycles.

WARNING

SELENIUM RECTIFIER

Rectifier CRl in Power Supply PP-685(*)/TRC is a selenium rectifier. Selenium rectifiers release poisonous fumes when they burn out or arc over. Selenium fumes have an odor resembling garlic or rotten eggs. When this odor is first noticed, the power to the PP-685(*)/TRC should be switched off and the area evacuated. Prior to re-entry, the area should be ventilated to disperse the fumes. Selenium and its compounds are toxic; their effects on the body resemble those of arsenic. Overheated selenium rectifiers should not be handled with bare hands.

WARNING RADIATION HAZARD



RADIOACTIVE MATERIALS EXIST IN RADIO SET GROUP OA - 1387/GRC.

RADIATION HAZARD INFORMATION: THE FOLLOWING RADIATION HAZARD INFORMATION MUST BE READ AND UNDERSTOOD BY ALL PERSONNEL BEFORE OPERATING THE OA —1387/GRC. HAZARDOUS RADIOACTIVE MATERIALS ARE PERMANENTLY INSTALLED IN THE METERS LOCATED ON THE CONTROL PANELS OF TRANSMITTER T—302/TRC, RECEIVER R—417/TRC, AND POWER SUPPLY PP—685/TRC, IN THE FORM OF RADIUM PAINT. IF ANY OF THESE METERS SHOULD BE BROKEN TO THE EXTENT THAT THE RADIUM PAINT IS EXPOSED, NOTIFY THE LOCAL RADIOLOGICAL PROTECTION OFFICER (RPO) IMMEDIATELY. THE LOCAL RPO WILL SURVEY THE IMMEDIATE AREA FOR RADIOLOGICAL CONTAMINATION AND WILL SUPERVISE THE REMOVAL OF BROKEN METER(S). THE LOCAL RPO WILL ALSO DISPOSE OF THE BROKEN METER(S) IN ACCORDANCE WITH AR 755—15.

THESE RADIOACTIVE METERS WILL NOT BE DISASSEMBLED EXCEPT BY QUALIFIED PERSONNEL OF NUCLEONICS FACILITIES AT LEXINGTON, SACRAMENTO, AND TOBYHANNA ARMY DEPOTS IN CONUS, AND SAUMUR GENERAL DEPOT AND PIRMASENS GENERAL DEPOT OVERSEAS.

WARNING

HIGH VOLTAGE

is used in the operation of this equipment.

DEATH ON CONTACT

may result if operating personnel fail to observe safety precautions.

DANGEROUS VOLTAGES ARE PRESENT AT THE FOLLOWING UNITS:

Transmitter, Radio T-302/TRC, T-302A/TRC, and 750 volts direct current. T-302B/TRC.

Power Supply PP-685/TRC and PP-685A/TRC.

Transformer, Power, Fixed Autotransformer TF167/TRC.

900 volts direct current. 115 or 230 volts, 50 to 60 cycles.

Change No. 3 HEADQUARTERS, DEPARTMENT OF THE ARMY Washington, D.C., 21 February 1978

Organizational Maintenance Manual
RADIO SETS AN/TRC-24, AN/GRC-75, AN/GRC-78, AN/GRC-81,
AND AN/GRC-81A; RADIO TERMINAL SETS AN/TRC-35,
AN/GRC-76, AN/GRC-79, AND AN/GRC-82;
RADIO RELAY SET AN/TRC-36; RADIO REPEATER SETS AN/GRC-77,
AN/GRC-80, AND AN/GRC-83; AND RADIO SET GROUPS AN/TRA-25,
AN/TRA-25A AND OA-3668A/TRC-24

TM 11-5820-287-12, 19 April 1967, is changed as follows:

- 1. Warnings concerning radiation hazard are added.
- 2. Remove and insert pages as indicated in the page list below.

Remove pages —	Insert pages —
Page 2 of cover	Page 2 of cover
4-1 and 4-2	
4-9 and 4-10	

3. File this change sheet in the front of the manual for reference purposes.

By Order of the Secretary of the Army:

Official:

VERNE L. BOWERS

Major General, United States Army
The Adjutant General

CREIGHTON W. ABRAMS General, United States Army Chief of Staff

Distribution:

To be distributed in accordance with DA Form 12-51, Operator requirements for AN/GRC-75, AN/GRC-76, AN/GRC-77, AN/GRC-79, AN/GRC-80, AN/GRC-81, AN/GRC-82, AN/GRC-83, AN/TRA-25, AN/TRC-24, AN/TRC-35, AN/TRC-36 and OA-3668A/TRC-24 equipments.

Change No. 2 HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 20 November 1970

Organizational Maintenance Manual

RADIO SETS AN/TRC-24, AN/GRC-75, AN/GRC-78, AN/GRC-81, AND AN/GRC-81A; RADIO TERMINAL SETS AN/TRC-35, AN/GRC-76, AN/GRC-79, AND AN/GRC-82; RADIO RELAY SET AN/TRC-36; RADIO REPEATER SETS AN/GRC-77, AN/GRC-80, AND AN/GRC-83; AND RADIO SET GROUPS AN/TRA-25, AN/TRA-25A AND OA-3668A/TRC-24

TM 11-5820-287-12, 19 April 1967, is changed as follows:

- 1. Warnings concerning selenium rectifiers are added.
- 2. Changes to the text are indicated by a vertical bar in the margin opposite the changed material.
- 3. Remove and insert pages as indicated in the page list below.

Remove— Invert—
2—61 and 2—622—61 and 2—62
3—23 and 3—243—23 and 3—24

4. File this change sheet in the front of the manual for reference purposes.

By Order of the Secretary of the Army:

W. C. WESTMORELAND, General, United States Army, Chief of Staff.

Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

Distribution:

To be distributed in accordance with DA Form 12-51 requirements, Organizational literature for the AN/GRC-75, AN/GRC-76, AN/GRC-77, AN/GRC-78, AN/GRC-79, AN/GRC-80, AN/GRC-81, AN/GRC-82, AN/GRC-83, AN/TRA-25, AN/TRC-24, AN/TRC-35, AN/TRC-36, and OA-3668A/TRC-24 radio equipments.

CHANGE

No. 1

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 23 July 1968

Operator and Organizational Maintenance Manual

RADIO SETS AN/TRC-24, AN/GRC-75, AN/GRC-78, AN/GRC-81, AND AN/GRC-81A; RADIO TERMINAL SETS AN/TRC-35, AN/GRC-76, AN/GRC-79, AND AN/GRC-82; RADIO RELAY SET AN/TRC-36; RADIO REPEATER SETS AN/GRC-77, AN/GRC-80, AND AN/GRC-83; RADIO SET GROUPS AN/TRA-25, AN/TRA-25A, AND OA-3668A/TRC-24

TM 11-5820-287-12, 19 April 1967, is changed as follows:

- 1. Correct errors and add appendix C, Maintenance Allocation.
- 2. Remove old pages and insert new pages as indicated below.

Remove pages	Insert pages
i and ii	i and ii
1-1 and 1-2	1-1 and 1-2
1-29 and 1-30	1-29 and 1-30
2-3 through 2-18	2-3 through 2-18
3-21 and 3-22	3-21 and 3-22
3-27 and 3-28	3-27 and 3-28
3-33 through 3-36	3-33 through 3-36
3-41 and 3-42	3-41 and 3-42
4-9 and 4-10	4-9 and 4-10
4-39 and 4-40	4-39 through 4-44
4-43 and 4-44	4-43 and 4-44
	C-1 through C-57

3. File this change sheet at the front of the publication for reference purposes.

^{*}This change supersedes so much of the following publication as pertains to maintenance allocation: portions of TM 11-5820-263-12P, 7 June 1960 including C 1, 7 April 1964; TM 11-5820-278-12P, 21 September 1961; TM 11-5820-279-12P, 16 October 1958; TM 11-5820-282-12P, 2 June 1960; TM 11-5820-293-12P, 17 October 1960; TM 5820-301-12P, 21 August 1961; TM 11-5820-302-12P, 13 July 1959; TM 11-5820-303-12P, 24 April 1959 including C1, 26 July 1960; TM 11-5820-309-12P, 4 May 1959; TM 11-5820-310-12P, 10 July 1959; TM 11-5820-311-12P, 23 April 1959; TM 11-5820-312-12P, 20 February 1961; and TM 11-5820-457-12P, 22 June 1962.

By Order of the Secretary of the Army:

W. C. WESTMORELAND, General, United States Army, Chief of Staff.

Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

Distribution:

To be distributed in accordance with DA Form 12-51 requirements for organizational maintenance literature for AN/GRC-75, AN/GRC-76, AN/GRC-77, AN/GRC-78, AN/GRC-79, AN/GRC-81, AN/GRC-82, AN/GRC-83, AN/TRA-25, AN/TRC-24, AN/TRC-35, AN/TRC-36 and OA/3668A/TRC-24 Radio Sets.

Technical Manual
No. 11-5820-287-12

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 19 April 1967

Operational and Organizational Maintenance Manual

RADIO SETS AN/TRC-24, AN/GRC-75, AN/GRC-78, AN/GRC-81, AND AN/GRC-81A; RADIO TERMINAL SETS AN/TRC-35, AN/GRC-76, AN/GRC-79, AND AN/GRC-82; RADIO RELAY SET AN/TRC-36. RADIO REPEATER SETS AN/GRC-77, AN/GRC-80, AND AN/GRC-83; RADIO SET GROUPS AN/TRA-25, AN/TRA-25A, AND OA-3668A/TRC-24

			Paragraph	Page
CHAPTER	1.	INTRODUCTION		
Section	I.	General	1-1-1-3.1	1-11-2
	II.	Description and data	1-4-1-9	1-21-50
CHAPTER	2.	INSTALLATION		
Section	I.	Service upon receipt of equipment	2-1-2-4	2-1-2-61
	II.	Initial adjustment of equipment	2-5-2-8	2-62-2-65
CHAPTER	3.	OPERATING INSTRUCTIONS		
Section	I	Operating controls and indicators	3-1-3-3	3-13-22
	II.	Operating under usual conditions	3-4-3-11	3-23-3-44
]	III.	Condensed tuning procedure for Radio Set AN/TRC-24 (Bands B and C)	3-12-3-22	3-44-3-48
CHAPTER	4.	MAINTENANCE INSTRUCTIONS		
Section	I.		4-1-4-9	4-1-4-5
20001011		Organizational maintenance		4-5-4-72
CHAPTER		AUXILIARY EQUIPMENT		5-1-5-3
	6.	SHIPMENT AND LIMITED STORAGE AND DEMOLITION TO PRE-		
		VENT ENEMY USE	6-1-6-4	6-1-6-2
APPENDI	- Δ	REFERENCES		A-1
AFFENDIA				
	B.	BASIC ISSUE ITEMS LIST (BIIL) AND ITEMS TROOP INSTALLED OR	AUTHORIZ	ED
C4.		LIST (ITIAL)		D 1
Section		Introduction		
		Basic issue items list		
	III.			B-3
	C.	MAINTENANCE ALLOCATION		
	I.			
	II.	Maintenance allocation chart (AN/TRC-24)		C-2

^{*1.} This manual supersedes:

TM 11–5820–287–10, 19 September 1960 including C 1, 11 September 1961; C 2, 8 May 1962; C 3, 8 February 1963, C 4, 5 June 1963; and C 5, 8 July 1963; TM 11–5820–287–20, 9 January 1961 including C 1, 11 September 1961; C 2, 20 December 1961; C 3, 7 May 1962; C 4, 8 February 1963; and C 5, 18 July 1963 and C 1, 3 July 1962 of TM 11–5820–278–12P, 21 September 1961; C 1, 28 June 1960 of TM 11–5820–279–12P, 16 October 1958; C 1, 24 August 1962 of TM 11–5820–282–12P, 2 June 1960; C 1, 26 April 1962 of TM 11–5820–309–12P, 4 May 1959 and C 1, 28 November 1961 of TM 11–5820–311–12P, 23 April 1959.

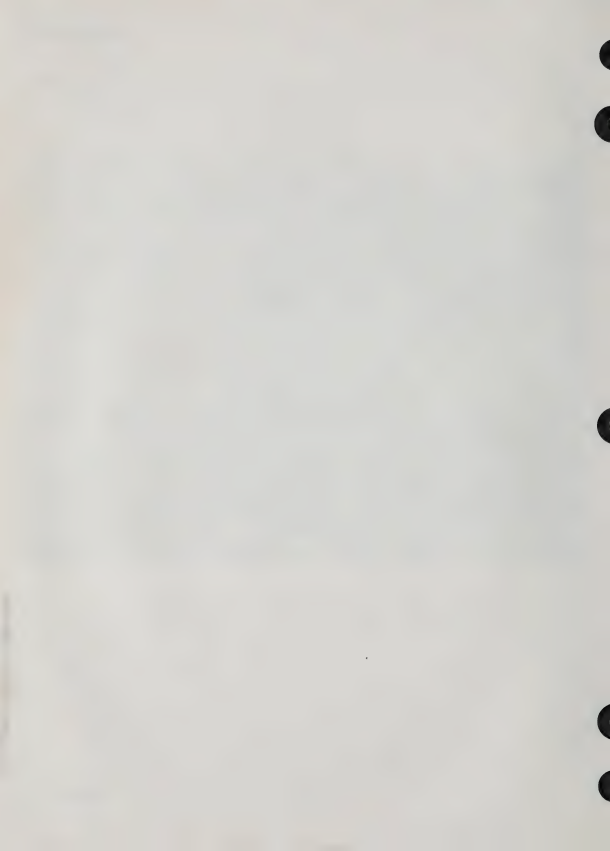
^{2.} This manual also supersedes so much of the following publications as pertains to First Echelon Function Parts Lists: TM 11-5820-263-12P, 7 June 1960 including C 1, 7 April 1964; TM 11-5820-278-12P, 21 September 1961, TM 11-5820-279-12P, 16 October 1958; TM 11-5820-282-12P, 2 June 1961; TM-5820-293-12P, 17 October 1960; TM 11-5820-301-12P, 21 August 1961; TM 11-5820-302-12P, 13 July 1959; TM 11-5820-303-12P, 24 April 1959 including C 1, 26 July 1960; TM 11-5820-309-12P, 4 May 1959; TM 11-5820-310-12P, 10 July 1959 including C 1, 19 May 1964; TM 11-5820-312-12P, 20 February 1961 including C 1, 28 August 1962, TM 11-5820-257-12P, 22 June 1962; TM 11-5820-311-12P, 23 April 1959; and TM 11-5820-506-12P, 9 March 1964.

TM 11-5820-287-12

Section	III.	Maintenance allocation chart (OA-1387/GRC and OA-1387A/GRC)
	IV.	Tool and test equipment requirements (OA-1387/GRC and OA-1387A/GRC
	V.	Maintenance allocation chart (OA-1389/GRC)
	VI.	Tool and test equipment requirements (OA-1389/GRC
	VII.	Maintenance allocation chart (OA-1390/GRC)
,	VIII.	Tool and test equipment requirements (OA-1390/GRC)
	IX.	Maintenance allocation chart (OA-1391/GRC)
	X.	Tool and test equipment requirements (OA-1391/GRC)
	XI.	Maintenance allocation chart (OA-1392/GRC)
	XII.	Tool and test equipment requirements (OA-1392/GRC)
	XIII.	Maintenance allocation chart (OA-1393/GRC)
	XIV.	Tool and test equipment requirements (OA-1393/GRC)
	XV.	Maintenance allocation chart (OA-1394/GRC)
	AVI.	Tool and test equipment requirements (OA-1394/GRC)
	LVII.	Maintenance allocation chart (OA-1395/GRC)
	VIII.	1001 and test equipment requirements (OA-1395/GRC)
	XIX.	Maintenance allocation chart (OA-1396/GRC
	XX.	Tool and test equipment requirements (OA-1396/GRC)
	XXI.	Maintenance allocation chart (OA-1397/GRC)
	.A11.	1001 and test equipment requirements (OA-1397/GRC)
	CIII.	Maintenance allocation chart (OA-1398/GRC)
X	AIV.	Tool and test equipment requirements (OA-1398/GRC)
X	LXV.	Maintenance allocation chart (OA-1676/GRC)
	AVI.	Tool and test equipment requirements (OA-1676/GRC)
XX	VII.	Maintenance allocation chart (OA-3668A/TRC-24)
	/ 111.	Tool and test equipment requirements (OA-3668A/TRC-24)
	MIA.	Maintenance allocation chart (AN/TRA-25, AN/TRA-25A, and AN/TRA-25B)
X	AA.	Tool and test equipment requirements (AN/TRA-25, AN/TRA-25A, and AN/TRA-25R)
	AAI.	Maintenance allocation chart (CX-4693/U, CX-2251/U)
XX	XII.	Tool and test equipment requirements (CX-4693/U, and CX-2251/U)
INDEX		



Figure 1-1. Radio Set Group OA-1387/GRC with transmitter tuning head installed in Transmitter, Radio T-302/TRC and T-302A/TRC and receiver tuning head and Handset H-90/U installed in Receiver, Radio R-417/TRC and Receiver, Radio R-417A/TRC.



CHAPTER 1

NOTE

Radio Set Group AN/TRA-25A is similar to Radio Set Group AN/TRA-25. Any reference in this manual to Radio Set Group AN/TRA-25 applies also to Radio Set Group AN/TRA-25A unless otherwise specified. Refer to paragraph 1-9 for differences in models.

Section I. GENERAL

1-1. Scope

a. This manual describes Radio Sets AN/GRC-75. AN/TRC-24. AN/GRC-78. AN/GRC-81, and AN/GRC-81A; Radio Ter-AN/GRC-76. minal Sets AN/TRC-35, AN/GRC-79, and AN/GRC-82; Radio Relay AN/TRC-36: Radio Repeater AN/GRC-77, AN/GRC-80, and AN/GRC-83; AN/TRA-25. Radio Set Groups AN/TRA-25A, and OA-3668A/TRC-24 (fig. and covers their operation operator's maintenance. It includes operation under usual and unusual conditions, cleaning and inspection of the equipment, and replacement of authorized parts for operators and organizational repairmen.

b. All the radio equipment sets are similar, but differ in the type and quantity of components (para 1-6).

(1) The difference in types of components is primarily related to the frequency band over which a particular set may be operated. AN/TRC-35. AN/TRC-24, AN/TRC-36 are equipped for B- and C-band operation: the AN/GRC-75, AN/GRC-76, and AN/GRC-77 for A-band operation; the AN/GRC-78, AN/GRC-79, and AN/GRC-80 for and D-band operation; and the AN/GRC-81, AN/GRC-82, and AN/GRC-83 for C-band operation. The AN/TRA-25 may be used with sets which contain B-band facilities to provide operation over the F-band. The OA-3668A/TRC-24 may be used with the radio sets, radio terminal sets, radio repeater sets, and the radio relay set (a above) to provide operation over the J-band.

(2) The difference in number of components is primarily related to the intended application of a set in a system (para 1-4).

c. Official nomenclature followed by (*) is used to indicate all models of the equipment covered in this manual. The following chart indicates the various models that are indicated by a particular nomenclature.

Transmitter, Radio T-302(*)/TRC.

Receiver, Radio R-417(*)/TRC.

Power Supply PP-685(*)/TRC.

Amplifier-Multiplier,
Radio Frequency AM-

Nomenclature

915(*)/TRC. Amplifier, Radio Frequency AM-912(*)/TRC. Transmitter, Radio T-302/ TRC, T-302A/TRC, and T-302B/TRC. Receiver, Radio R-417/

Madele

TRC and R-417A/TRC.
Power Supply PP-685/TRC
and PP-685A/TRC.

Amplifier-Multiplier, Radio Frequency AN-915/ TRC and AM-915A/TRC.

Amplifier, Radio Frequency AM-912/TRC and AM-912A/TRC.

1-2. Indexes of Publications

a. DA Pam 310-4. Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.

b. DA Pam 310-7. Refer to DA Pam 310-7 to determine whether there are modification work orders (MWO's) pertaining to the equipment.

1-3. Forms and Records

a. Reports of Maintenance and Unsatisfac-

tory Equipment. Maintenance forms, records, and reports which are to be used by maintenance personnel at all maintenance levels are listed in and prescribed by TM 38–750.

b. Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (Report of Packaging and Handling Deficiencies) as prescribed in AR 700-58 (Army)/NAVSUP PUB 378 (Navy)/AFR 71-4 (Air Force)/and MCO P4030.29 (Marine Corps).

c. Discrepancy in Shipment Report (DIS-REP) (SF 361).UT AND FORWARD Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38 (Army)/NAVSUP PUB 459 (Navy)/AFM 75-34 (Air Force)/and MCO P4610.19 (Marine Corps).

1-3.1 Reporting of Errors

The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications and Blank Forms) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-CR, Fort Monmouth, NJ 07703.

Section II. DESCRIPTION AND DATA

1-4. Purpose and Use

a. The radio equipment sets covered in this manual (para 1-1) provide the terminal and intermediate point (repeater) facilities for radio sections of multichannel communications systems using carrier equipment such as Telephone Terminals AN/TCC-7 (TM 11-2139-10, TM 11-2150). Other types of carrier telephone terminal equipment may be used if their technical characteristics permit (para 1-5).

b. Radio sets, as differentiated from radio terminal sets and radio repeater (or relay) sets (for example, Radio Set AN/TRC-24). may be used at the terminal ends of a radio section, or they may be used in pairs at intermediate points in the section. However, in most cases, radio sets are combined with other equipments to form other nomenclature sets which are intended for specific use as terminal sets or as repeater (or relay) sets (para 1-6). For Example, Radio Terminal Set AN/TRC-35 includes all of the components of one Radio Set AN/TRC-24 plus additional equipment; this set is for use at the terminal ends of a radio section. Radio Relay Set AN/TRC-36 includes most of the components of two Radio Sets AN/TRC-24 plus additional equipment; this set is intended for use at intermediate points to extend the range of the section between terminals.

c. In some cases, most of the major components of one of more *radio sets* are used as a part of a shelter-housed radio terminal or re-

peater set. For example, Radio Terminal Set AN/MRC-69(V) (TM 11-5820-204-15) includes major components to two radio sets; Radio Repeater Set AN/MRC-54(V) (TM 11-5820-203-15) includes major components of three radio sets.

1-5. Technical Characteristics

a. Transmitter, Radio T-302(*)/TRC.

Frequency range:	
Amplifier, Radio Frequency	
AM-1180/GRC (A-band):	
Frequency range	50 to 100 mes
Number of channels	200
Channel separation	0.25 mcs.
Amplifier, Radio Frequency	
AM-912(*)/TRC (B-band):	
Frequency range	100 to 225 mcs
Number of channels	250.
Channel separation	0.5 mcs.
Amplifier-Multiplier, Radio Fre-	
quency AM-915(*)/TRC (C-	
band):	
Frequency range	225 to 400 mcs.
Number of channels	175.
Channel separation	1 mcs.
Amplifier-Multiplier, Radio Fre-	
quency AM-1178/GRC (D-band):	
Frequency range	400 to 600 mcs.
Number of channels	133.
Channel separation	1.5 mcs.
Amplifier-Converter AM-2537/	
TRA-25 (F-band (low)):	
Frequency range	790 to 915 mcs.
Number of channels	250.
Channel separation	0.5 mcs.
Amplifier-Converter AM-2537/	
TRA-25 (F-band $(high)$):	
Frequency range	840 to 965 mcs.

TM 11-5820-287-12

Number of channels ______ 250. Channel separation _____ 0.5 mcs. Amplifier-Converter AM-3204A/ TRC-24, with Oscillator-Multiplier 0-902A/TRC-24 (J-band (low)):

Frequency range	1,350 to 1,525 mcs
Number of channels	450.
Channel separation:	
A scale	0.25 mcs.
B scale	0.5 mcs.



1	Amplifier-Converter AM-3204A/		b. Reciever, Radio R-417(*)/	TRC
	TRC-24, with Oscillator-			22001
	Multiplier 0-903A/TRC-24		Frequency range:	E0 / 100
	(J-band (medium)):		Amplifier-Converter AM-	50 to 100 mcs.
N	Frequency range		1179/GRC (A-band).	100 / 005
1	Number of channels	450.	Amplifier-Converter AM-	100 to 225 mcs.
4	Channel separation:	0.0	913/TRC (B-band).	007 / 400
	A scale		Amplifier-Converter AM-	225 to 400 mcs.
	B scaleAmplifier-Converter AM-3204A/	U.5 mcs.	914/TRC (C-band).	400 4 000
	TRC-24, with Oscillator-		Amplifier-Converter AM-	400 to 600 mcs.
	Multiplier 0–904A/TRC-24		1177/GRC (D-band).	
	(J-band (high)):		Amplifier-Converter AM-	790 to 965 mcs.
	Frequency range	1.700 to 1.875 mes.	913/TRC with Mixer	
	Number of channels		Stage, Frequency CV-	
	Channel separation:		932/TRA-25 (F-band).	
	A scale	0.25 mcs.	Amplifier-Converter AM-	1,350 to 1,875 mcs.
	B scale	0.50 mcs.	3203A/TRC-24, and Filter,	
	Transmitter type	Reactance tube	Band Pass F-691/TRC-24	
		modulated	(J-band).	
		oscillator.	Receiver type	Superheterodyne.
	Power output		Type of reception	Frequency modu-
	Type of modulation		•	lated carrier.
	Type of transmission		Base-band frequency range:	
	Number of carrier channels	channel carrier.	Equipment bearing Order No.	250 to 108,000 cps.
	Number of earrier channels.	TRC-24 max).	39906-PP-58.	
	Base-band frequency range:	21	All other equipments	250 to 68,000 cps.
	T-302B/TRC	250 to 108,000 cps.	Input impedance	
	T-302/TRC and T-302A/		Output impedance	
	TRC.		Intermediate frequency	
	Voltage requirements:		* *	
	Filaments		Voltage requirements	
		60 cps.		-12 vdc.
	Blower motors		Power consumption	
	B+		Order-wire signaling circuit fre-	1,600 cps.
	Input impedance		quency.	
	Transmission range (line of		Number of tubes: when used	
	sight).	во ин. арргох.	with—	
	Frequency stability	Crystal-controlled.	AM-1179/GRC	31.
	2 roquettey stability 112111111	afc circuits.	AM-913/TRC	30.
	Number of tubes when used with:		AM-914/TRC	33.
	AM-912(*)/TRC or AM-	26.	AM-1177/GRC	32.
	1180/GRC.		AM-913/TRC with CV-932/	31.
	AM-915(*)/TRC or AM-	27.	TRA-25.	
	1178/GRC.		AM-3203A/TRC-24 with	32.
	AM-2537/TRA-25		F-691/TRC-24 (J-band).	
	AM-3204A/TRC-24 and	31.	Frequency control	Afc.
	0-902A/TRC-24, 0-903A/		Gain control	
	TRC-24, or 0-904A/TRC-		Gam control	gain control.
	24.			gam control.

c. Radiofrequency Channel Number Frequency Assignment for T-302(*)/TRC and R-417(*)/TRC.

R	F channel No.	A-band	B-band	C-band	D-band	F-t	and
Odd	Even	(50–100 me)	(100–225 mc)	(225-400 mc)	(400–600 mc)	Low (790-915 mc)	High (840–965 mc)
1		50. 125	100. 250			790, 500	840, 500
	2	50.375	100.750			791.000	841.000
3		50.625	101. 250			791. 500	841.500
	4	50.875	101.750			792.000	842.000
5		51. 125	102. 250			792. 500	842.500
	6	51. 375	102.750			793.000	843.000
<mark>7</mark>		51.625	103. 250			793. 500	843.500
	8	51. 875	103.750			794. 000	844.000
9		52. 125	104. 250			794. 500	844.500
	10	52. 375	104.750			795.000	845.000
11		52.625	105. 250			795. 500	845.500
	12	52.875	105.750			796.000	846.000
13		53. 125	106. 250			796. 500	846. 500
	14	53. 375	106.750			797.000	847.000
15		53.625	107. 250			797.500	847. 500
	16	53, 875	107. 750			798.000	848.000
17		54. 125	108. 250			798. 500	848. 500
	18	54, 375	108.750			799.000	849.000
19		54.625	109. 250			799. 500	849. 500
	20	54. 875	109.750			800,000	850.000
21		55, 125	110. 250			800. 500	850. 500
	22	55. 375	110. 750			801. 000	851. 000
23		55. 625	111. 250			801. 500	851. 500
~~~~~~~~~~	24	55. 875	111. 750			802.000	
25	44	56. 125	112. 250				852.000
BV	26	56. 375		005 500		802. 500	852. 500
27	20		112.750	225. 500		803.000	853.000
£1	28	56. 625	113. 250	226. 500		803. 500	853. 500
29		56. 875	113.750	227. 500		804. 000	854.000
40	30	57. 125	114. 250	228. 500		804. 500	854. 500
31		57. 375	114. 750	229. 500		805.000	855. 000
01	32	57. 625	115. 250	230. 500		805. 500	855. 500
33		57. 875	115.750	231. 500		806.000	856.000
00		58. 125	116. 250	232. 500		806. 500	856. 500
35	34	58. 375	116. 750	233. 500		807. 000	857. 000
50		58. 625	117. 250	234. 500		807. 500	857. 500
37	36	58. 875	117. 750	235. 500		808. 000	858. 000
0/		59. 125	118. 250	236. 500		808. 500	858. 500
39	38	59. 375	118.750	237. 500		809, 000	859. 000
59		59. 625	119. 250	238. 500		809. 500	859. 500
4.5	40	59.875	119.750	239. 500		810.000	860.000
41		60. 125	120. 250	240. 500		810. 500	860. 500
	42	60. 375	120.750	241. 500		811. 000	861.000
43		60.625	121. 250	242. 500		811. 500	851.500
	44	60.875	121.750	243. 500		812. 000	862.000
45		61. 125	122. 250	244. 500		812. 500	862.500
_	46	61. 375	122.750	245. 500		813.000	863.000
47		61. 625	123. 250	246. 500		813. 500	863.500
	48	61. 875	123.750	247. 500		814.000	864.000
49		62. 125	124. 250	248. 500		814. 500	864.500
	50	62. 375	124.750	249. 500		815. 000	865.000
51		62. 625	125. 250	250. 500		815. 500	865. 500
	52	62. 875	125. 750	251. 500		816.000	866. 000
53		63. 125	126, 250	252. 500		816. 500	866. 500
	54	63. 375	126. 750	253. 500		817. 000	867. 000

R	tF channel No.	A-band	B-band	C-band	D-band	F-b	and
Odd	Even	(50–100 mc)	(100-225 mc)	(225-400 mc)	(400–600 mc)	Low (790-915 mc)	High (840-965 mc
		63, 625	127, 250	254. 500		817, 500	867.50
)	56	63. 875	127. 750	255. 500		818, 000	868.00
7	30			256. 500		818. 500	868. 50
·			128. 250	1		819. 000	869.00
	58		128.750	257. 500		819.500	869. 50
9			129. 250	258. 500		820, 000	870.00
	60		129.750	259. 500			1
1			130. 250	260. 500		820. 500	870.5
	62		130.750	261. 500		821.000	871.0
3			131. 250	262. 500		821. 500	871.5
	64		131.750	263.500		822. 000	872.0
5			132. 250	264. 500		822. 500	872.5
	66	66. 375	132.750	265. 500		823.000	873.0
7		66. 625	133. 250	266. 500		823. 500	873.5
	68	66. 875	133.750	267. 500	401. 250	824. 000	874.0
9			134. 250	268. 500	402.750	824. 500	874.5
V	70		135. 750	269. 500	404. 250	825. 000	875.0
1			135. 250	270. 500	405, 750	825. 500	875.5
1	72		135. 750	271, 500	407, 250	826.000	876.0
3			136. 250	272. 500	408, 750	826. 500	876. 5
J	74		136. 750	273. 500	410. 250	827. 000	877.0
_			137. 250	274. 500	411.750	827. 500	877. 5
5	70			275. 500	413, 250	828. 000	878.0
	76		137.750			828. 500	878. 5
7			138. 250	276. 500	414.750	1	
	78		138. 750	277. 500	416. 250	829.000	979.0
9			139. 250	278. 500	417. 750	829. 500	879.5
	80	69. 875	139.750	279.500	419. 250	830.000	880.0
1			140. 250	280. 500	420.750	830. 500	880. 5
	82	70. 375	140.750	281. 500	422. 250	831.000	881.0
3		70.625	141. 250	282. 500	423.750	831. 500	881. 5
	84	70.875	141.750	283. 500	425. 250	832.000	882.0
5		71. 125	142. 250	284. 500	426.750	832. 500	882. 5
	86	71.375	142.750	285. 500	428. 250	833.000	883.0
7			143. 250	286. 500	429.750	833. 500	883. 3
	88		143, 750	287. 500	431. 250	834. 000	884. 0
9			144. 250	288. 500	432.750	834. 500	884.
9	90		144. 750	289. 500	434. 250	835. 000	885.0
1			145. 250	290. 500	435. 750	835. 500	885. 5
1	92		145. 750	291, 500	437. 250	836, 000	886.0
	1			291. 500	438. 750	836. 500	886.
3			146. 250	1	440. 250	837. 000	887.0
	94		146.750	293. 500			887.
5			147. 250	294. 500	441.750	837. 500	
	96	1	147. 750	295. 500	443. 250	838. 000	888. (
7			148. 250	296. 500	444. 750	838. 500	888.
	98	74. 375	148. 750	297. 500	446. 250	839.000	889.
9		74. 625	149. 250	298. 500	447. 750	839. 500	889.
	100	74. 875	149.750	299. 500	449. 250	840.000	890.0
01				300. 500	450.750	840. 500	890.
	102	· ·		301.500	452. 250	841.000	891.0
.03	1022		1		1	841.500	891.
	104					842.000	892.0
105	104					842. 500	892.
00	106					843.000	893. 0
107	100	76. 625				843. 500	893.
101		76. 875		2	1	844.000	894. (

I	RF channel No.	A-band	B-band	C-band	D-band	F-h	and
Odd	Even	(50–100 mc)	(100–225 mc)	(225-400 mc)	(400–600 mc)	Low (790–915 mc)	High (840–965 mc)
109		77. 125	154. 250	308, 500	462.750	844. 500	894. 500
***************************************	110		154.750	309. 500	464. 250	845.000	895.000
111			155. 250	310. 500	465.750	845. 500	895. 500
***************************************	112	1	155. 750	311. 500	467. 250	846.000	896.000
113			156. 250	312.500	468.750	846. 500	896. 500
110	114		156.750	313. 500	470, 250	847.000	897.000
115			157. 250	314. 500	471, 750	847. 500	897. 500
***************************************	116		157.750	315. 500	473. 250	848, 000	898.000
117			158. 250	316. 500	474.750	848. 500	898. 500
	118		158.750	317. 500	476. 250	849.000	899.000
119			159. 250	318.500	477.750	849.500	899. 500
	120		159.750	319. 500	479. 250	850.000	900.000
121			160. 250	320.500	480.750	850.500	900. 500
	122	80. 375	160.750	321. 500	482. 250	851.000	901.000
123			161. 250	322. 500	483.750	851.500	901. 500
	124		161.750	323. 500	485. 250	852.000	902.000
125		81. 125	162. 250	324. 500	486.750	852.500	902. 500
	126	81. 375	162.750	325. 500	488. 250	853.000	903.000
127			163, 250	326. 500	489.750	853.500	903. 500
	128	81.875	163.750	327.500	491. 250	854.000	904.000
129			164. 250	328. 500	492.750	854. 500	904. 500
	130		164.750	329.500	494, 250	855.000	905. 000
131			165, 250	330. 500	495.750	855. 500	905. 500
	132		165.750	331. 500	497. 250	856.000	906.000
133			166. 250	332, 500	498.750	856.500	906. 500
	134		166. 750	333. 500	500. 250	857.000	907.000
135			167. 250	334. 500	501.750	857. 500	907. 500
	136		167. 750	335. 500	503. 250	858,000	908.000
137			168. 250	336. 500	504.750	858. 500	908. 500
	138		168. 750	337. 500	506, 250	859.000	909.000
139			169. 250	338. 500	507.750	859, 500	909. 500
	140	84. 875	169.750	339, 500	509. 250	860.000	910.000
141			170. 250	340, 500	510.750	860.500	910. 500
	142		170.750	341. 500	512, 250	861.000	911.000
143			171. 250	342, 500	513.750	861.500	911. 500
	144	85. 875	171.750	343. 500	515. 250	862.000	912.000
145			172. 250	344. 500	516.750	862.500	912. 500
	146		172.750	345. 500	518. 250	863.000	913.000
147			173. 250	346. 500	519.750	863.500	913. 500
	148		173.750	347, 500	521, 250	864.000	914.000
149			174. 250	348. 500	522.750	864.500	914. 500
	150		174.750	349.500	524. 250	865.000	915. 000
151			175, 250	350. 500	525, 750	865. 500	915. 500
	152		175. 750	351.500	527. 250	866.000	916.000
153		88. 125	176. 250	352, 500	528.750	866. 500	916. 500
	154		176.750	353. 500	530. 250	867. 000	917. 000
155			177. 250	354. 500	531.750	867. 500	917. 500
	156		177. 750	355. 500	533. 250	868.000	918.000
157			178. 250	356.500	534.750	868. 500	918. 500
	158		178.750	357. 500	536. 250	869.000	919.000
159			179. 250	358. 500	537.750	869.500	919. 500
	160		179.750	359. 500	539. 250	870.000	920.000
161			180. 250	360. 500	540.750	870. 500	920. 500
	162		180. 750	361. 500	542. 250	871.000	921. 000

R	F channel No.	A-band	B-band	C-band	D-band	F-t	and
Odd	Even	(50-100 mc)	(100–225 mc)	(225–400 mc)	(400-600 mc)	Low (790-915 mc)	High (840-965 mc
63		90.625	181. 250	362, 500	543, 750	871.500	921. 50
.00	164	90. 875	181. 750	363. 500	545. 250	872.000	922. 00
65	104					872.500	922. 50
.00	166	91. 125	182. 250	364. 500	546.750		
0.77	100	91. 375	182.750	365. 500	548. 250	873. 000	923.00
0/	140	91.625	183. 250	366. 500	549.750	873. 500	923. 50
	168	91.875	183.750	367. 500	551. 250	874.000	924. 00
69		92. 125	184. 250	368. 500	552.750	874. 500	924. 50
	170	92. 375	184.750	369. 500	554. 250	875.000	925.00
71		92.625	185. 250	370. 500	555. 750	875. 500	925. 5
	172	92.875	185.750	371.500	557. 250	876.000	926.0
73		93, 125	186. 250	372, 500	558.750	876. 500	926. 5
	174	93. 375	186.750	373.500	560. 250	877.000	927.0
75			187. 250	374. 500	561.750	877. 500	927. 5
	476	93.875	187. 750	375.500	563. 250	878.000	928. 0
77		94. 125	188. 250	376. 500	564.750	878. 500	928. 5
	178	94. 375	188. 750	377, 500	566. 250	879.000	929. 0
70		94. 625	189, 250	378, 500	567. 750	879.500	929. 5
19	180	04.020			569. 250		930.0
01	180	94. 875	189.750	379. 500		880.000	
.81		95. 125	190. 250	380. 500	570.750	880. 500	930. 5
	182	95. 375	190.750	381. 500	572. 250	881. 000	931. 0
83		95. 625	191. 250	382. 500	573.750	881. 500	931.5
	184	95.875	191.750	383. 500	575. 250	882. 000	932.0
85		96. 125	192. 250	384. 500	576.750	882. 500	932. 5
	186	96. 375	192.750	385. 500	578. 250	883.000	933.0
87		96, 625	193. 250	386. 500	579.750	883. 500	933.5
	188	96. 875	193.750	387. 500	581, 250	884. 000	934. 0
89		97. 125	194. 250	388. 500	582, 750	884. 500	934. 5
	190	97. 375	194.750	389. 500	584. 250	885. 000	935. 0
91			195, 250	390. 500	585.750	885. 500	935. 5
VILLE	192	97. 875	195. 750	391.500	587. 250	886. 000	936. 0
93	132		196, 250	392. 500	588.750	886. 500	936. 5
90	194			1			1
0.5	194		196.750	393. 500	590. 250	887.000	937.0
95			197. 250	394. 500	591.750	887. 500	937. 5
	196		197.750	395. 500	593. 250	888. 000	938. 0
97			198. 250	396.500	594. 750	888. 500	938. 5
	198	99.375	198.750	397. 500	596. 250	889.000	939.0
99			199. 250	398. 500	597.750	889.500	939. 5
	200	99.875	199.750	399. 500	599. 250	890.000	940.0
01			200. 250			890. 500	940. 5
	202		200.750			891.000	941.0
03			201. 250			891. 500	941.5
	204		201.750			892, 000	942.0
05			202, 250			892. 500	942. 5
	206			1		893.000	943. 0
07	2002					893. 500	943. 5
07	000		203. 250				
00	208		203.750			894.000	944.0
09	010		204. 250			894. 500	944. 5
	210		204.750			895.000	945.0
11			205. 250			895. 500	945. 5
	212		205.750			896.000	946.0
13			206. 250			896. 500	946.5
	214		206.750			897. 000	947.0
15			207. 250			897. 500	947. 5
	216		207. 750			898. 000	948. 0

217.       208. 250       898. 500         218       208. 750       899. 000         219       209. 250       899. 500         221       210. 250       900. 000         221       210. 250       901. 000         223       211. 250       901. 000         224       211. 750       902. 000         225       212. 250       902. 500         226       212. 750       903. 000         227       213. 250       903. 500         229       214. 250       904. 000         229       214. 250       904. 500         231       230       214. 750       905. 000         231       232       215. 750       906. 000         233       216. 250       906. 500         234       216. 750       906. 500         235       217. 750       908. 000         236       217. 750       908. 000         237       238       218. 750       909. 500         239       218. 250       909. 500         239       219. 750       909. 500         240       219. 750       910. 000	band	FD	C-band D-band	B-band	A-band	RF channel No.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	High (840–965 mc)	Low (790-915 mc)	5–400 mc) (400–600 mc)	(100–225 me)	(50–100 mc)	Even	Odd
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	948. 500	898. 500		208. 250			217
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	949. 000	899. 000				218	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	949. 500	899. 500					219
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	950. 000	900, 000				220	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	950. 500	900. 500					221
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	951. 000	901. 000				222	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	951. 500						223
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	952. 000	902. 000		211. 750		224	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	952. 500	902. 500		212. 250			225
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	953. 000	903. 000		212. 750		226	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	953. 500	903. 500		213. 250			227
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	954. 000	904. 000		213. 750		228	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	954. 500	904. 500		214. 250			229
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	955. 000	905. 000		214. 750		230	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	955. 500	905. 500		215. 250			231
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	956. 000	906. 000		215. 750		232	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	956. 500	906. 500		216. 250			233
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	957. 000	907. 000		216. 750		234	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	957. 500	907. 500		217. 250			235
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	958, 000	908. 000		217. 750		236	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	958, 500	908, 500		218, 250			237
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	959, 000	909. 000		218, 750		238	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	959, 500	909, 500					239
$egin{array}{cccccccccccccccccccccccccccccccccccc$	960, 000	910, 000		219, 750		240	
242 220. 750 911. 000 243 221. 250 911. 500	960, 500	910, 500					241
243 221. 250   911. 500	961. 000					242	
	961. 500						243
	962, 000					244	
245	962, 500	912, 500					245
	963. 000	913, 000					
	963. 500	913. 500					247
240. 200	964. 000	914, 000				248	
	964. 500	914. 500				-10	249
227. 200	965. 000	914, 500				250	
224. 130	900. 000	915, 000		224. 730		200	

# d. Radiofrequency Channel Number Frequency Assignment for T-302(*)/TRC and R-417(*)/TRC (J-Band).

RF c	hannel No.	Low (1,350	⊢1,525 mcs)	Med (1,525-1,700 mcs)		High (1,700-1,875 mcs)	
Odd	Even	Scale A	Scale B	Scale A	Scale B	Scale A	Scale B
1		1350. 438	1400. 563 .	1525. 439	1575. 564	1700. 437	1750. 562
3	2	1350. 688 1350. 938	1401. 063 1401. 563	1525. 689 1525. 939	1576. 064 1576. 564	1700. 687 1700. 937	1751. 062 1751. 562
<i>y</i>	4	1351. 188	1402.063	1526. 189	1577. 064	1701. 187	1752. 062
5	6	1351. 438 1351. 688	1402. 563   1403. 063	1526. 439 1526. 689	1577. 564 1578. 064	1701. 437 1701. 687	1752. 562 1753. 062
7	8	1351. 938 1352. 188	1403. 563 1404. 063	1526. 939 1527. 189	1578. 564 1579. 064	1701. 937 1702. 187	1753. 562 1754. 062
9	0	1352. 188	1404. 063	1527. 189	1579. 064	1702. 187	1754. 562
	10	1352. 688	1405. 063	1527. 689	1580.064	1702. 687	1755. 062

F	RF channel No.	Low (1,350	)-1,525 mcs)	Med (1,525	-1,700 mcs)	High (1,700-	High (1,700–1,875 mes)	
Odd	Even	Scale A	Scale B	Scale A	Scale B	Scale A	Scale B	
1		1352. 938	1405. 563	1527. 939	1580. 564	1702. 937	1755. 56	
	12	1353. 188	1406. 063	1528. 189	1581.064	1703. 187	1756.06	
3		1353. 438	1406. 563	1528. 439	1581. 564	1703. 437	1756. 56	
		1353. 688	1407. 063	1528. 689	1582.064	1703. 687	1757.06	
15			1407. 563	1528. 939	1582. 564	1703. 937	1757. 56	
	10		1408. 063	1529. 189	1583. 064	1704. 187	1758.06	
17			1408. 563	1529. 439	1583. 564	1704. 437	1758. 56	
			1409.063	1529. 689	1584. 064	1704. 687	1759.06	
19	18	1354. 938	1409. 563	1529. 939	1584. 564	1704. 937	1759.56	
	20	1355. 188	1410.063	1530. 189	1585.064	1705. 187	1760.06	
21		1355. 438	1410. 563	1530. 439	1585. 564	1705. 437	1760.56	
	22	1355. 688	1411.063	1530. 689	1586.064	1705. 687	1761.06	
23		1355. 938	1411. 563	1530. 939	1586. 564	1705. 937	1761. 56	
	24	1356. 188	1412. 063	1531. 189	1587. 064	1706. 187	1762.06	
25		1356. 438	1412. 563	1531. 439	1587. 564	1706. 437	1762. 56	
	26	1356. 688	1413. 063	1531. 689	1588. 064	1706. 687	1763.06	
27		1356. 938	1413. 563	1531. 939	1588. 564	1706. 937	1763. 56	
	28	1357. 188	1414. 063	1532. 189	1589. 064	1707. 187	1764.06	
29		1357. 438	1414. 563	1532. 439	1589. 564	1707. 437	1764. 56	
	30	1357. 688	1415. 063	1532. 689	1590. 064	1707. 687	1765.06	
31		1357. 938	1415. 563	1532, 939	1590. 564	1707. 937	1765. 56	
/1	32	1358. 188	1416.063	1533. 189	1591.064	1708. 187	1766.06	
33			1416. 563	1533. 439	1591. 564	1708. 437	1766. 50	
//	34		1417. 063	1533. 689	1592. 064	1708. 687	1767. 00	
35			1417. 563	1533. 939	1592. 564	1708. 937	1767. 56	
		1050 100	1418. 063	1534. 189	1593.064	1709. 187	1768. 00	
37	36	1359. 438	1418. 563	1534. 439	1593. 564	1709. 437	1768. 50	
VI	38	1359. 688	1419. 063	1534. 689	1594.064	1709. 687	1769.00	
30		1359. 938	1419. 563	1534. 939	1594. 564	1709. 937	1769. 50	
/V	40	1360. 188	1420.063	1535. 189	1595. 064	1710. 187	1770.0	
41			1420. 563	1535. 439	1595. 564	1710. 437	1770. 5	
	42		1421.063	1535. 689	1596.064	1710. 687	1771. 0	
43			1421. 563	1535. 939	1596. 564	1710. 937	1771.5	
20	44		1422.063	1536. 189	1597.064	1711. 187	1772. 0	
45			1422. 563	1536. 439	1597. 564	1711. 437	1772. 5	
			1423. 063	1536. 698	1598.064	1711. 687	1773.0	
17			1423. 563	1536. 939	1598. 564	1711. 937	1773.5	
			1424. 063	1537. 189	1599.064	1712. 187	1774. 0	
49			1424. 563	1537. 439	1599. 564	1712. 437	1774. 5	
	50		1425. 063	1537. 689	1600.064	1712. 687	1775.0	
51			1425. 563	1537. 939	1600. 564	1712. 937	1775. 5	
	52		1426, 063	1538. 189	1601.064	1713. 187	1776.0	
53			1426. 563	1538. 439	1601. 564	1713. 437	1776. 5	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	54		1427. 063	1538. 689	1602.064	1713. 687	1777. 0	
55		1363. 938	1427. 563		1602. 564	1713. 937	1777.5	
VV	56		1428.063	1539. 189	1603.064	1714. 187	1778. 0	
57_ <b></b>		1364. 438	1428. 563	1539. 439	1603. 564	1714. 437	1778. 5	
V	58	1364. 688	1429.063	1539. 689	1604. 064	1714. 687	1779.0	
59			1429. 563	1539. 939	1604. 564	1714. 937	1779. 5	
	60		1430. 063	1540. 189	1605.064	1715. 187	1780. 0	
61			1430. 563	1540. 439	1605. 654	1715. 437	1780. 5	
	62		1431. 063	1540. 689	1606.064	1715. 687	1781.0	
63	022222	1365. 938	1431. 563	1540. 939	1606. 564	1715. 937	1781.5	
00	64	1366. 188	1432. 063	1541. 189	1607. 064	1716. 187	1782. 0	
65		1366. 438	1432. 563	1541. 439	1607. 564	1716. 437	1782. 5	
00	66	1366. 688	1433. 063	1541. 689	1608. 064	1716. 687	1783. 0	

	RF channel No.		Low (1,350-1,525 mcs)		Med (1,525-1,700 mcs)		High (1,700-1,875 mcs)	
Odd	Even	Scale A	Scale B	Scale A	Scale B	Scale A	Scale B	
67		1366, 938	1433. 563	1541, 939	1608, 564	1710 007	1700 500	
01-000000000000000000000000000000000000	68		1434. 063	1541. 939		1716. 937	1783. 562	
69	00			1542. 189	1609. 064	1717. 187	1784. 062	
33	70		1434. 563		1609. 564	1717. 437	1784. 562	
71	/0		1435. 063	1542. 689	1610.064	1717. 687	1785. 062	
1	72		1435. 563	1542. 939	1610. 564	1717. 937	1785. 562	
73	(4		1436. 063	1543. 189	1611. 064	1718. 187	1786. 062	
0	74	1368. 438	1436. 563	1543. 439	1611. 564	1718. 437	1786. 562	
75	74		1437. 063	1543. 689	1612, 064	1718. 687	1787. 062	
0	ma	1368. 938	1437. 563	1543. 939	1612. 564	1718. 937	1787. 562	
ar fac	76	1369. 188	1438. 063	1544. 189	1613. 064	1719. 187	1788. 062	
77		1369. 438	1438. 563	1544. 439	1613. 564	1719. 437	1788. 562	
	78	1369, 688	1439. 063	1544. 689	1614. 064	1719.687	1789.062	
79		1369. 938	1439. 563	1544. 939	1614. 564	1719. 937	1789. 562	
	80		1440.063	1545. 189	1615.064	1720. 187	1790. 062	
31		1370. 438	1440. 563	1545. 439	1615. 564	1720, 437	1790. 562	
	82	1370. 688	1441.063	1545. 689	1616.064	1720. 687	1791. 062	
33		1370, 938	1441. 563	1545, 939	1616. 564	1720. 937	1791. 562	
	84	1371. 188	1442. 063	1546, 189	1617. 064	1721. 187	1792. 062	
85		1371. 438	1442. 563	1546. 439	1617. 564	1721. 437		
	96	1371. 688	1443. 063	1546. 689		1721. 437	1792. 562	
37			1443. 563	1546. 939	1618. 064		1793. 062	
	88	1371. 938			1618. 564	1721. 937	1793. 562	
89	00		1444. 063	1547. 189	1619.064	1722. 187	1794. 062	
	90	1372. 438	1444. 563	1547. 439	1619. 564	1722. 437	1794. 562	
)1	90		1445. 063	1547. 689	1620. 064	1722. 687	1795. 062	
1		1372. 938	1445. 563	1547. 939	1620. 564	1722. 937	1795. 562	
3	92		1446. 063	1548. 189	1621. 064	1723. 187	1796. 062	
0			1446. 563	1548. 439	1621. 564	1723. 437	1796. 562	
)5	94		1447. 063	1548. 689	1622, 064	1723. 687	1797.062	
0		1373. 938	1447. 563	1548. 939	1622. 564	1723. 937	1797. 562	
_	96		1448. 063	1549. 189	1623. 064	1724. 187	1798.062	
)7		1374. 438	1448. 563	1549. 439	1623. 564	1724. 437	1798. 562	
_	98		1449.063	1549. 639	1624. 064	1724. 687	1799.062	
9		1374. 938	1449. 563	1549.939	1624. 564	1724. 937	1799. 562	
	100	1375. 188	1450.063	1550. 189	1625. 064	1725. 187	1800.062	
01		1375, 438	1450. 563	1550. 439	1625. 564	1725. 437	1800. 562	
	102	1375. 688	1451. 063	1550. 689	1626.064	1725. 687	1801.062	
03		1375. 938	1451. 563	1550. 939	1626. 564	1725. 937	1801. 562	
	104	1376. 188	1452.063	1551. 189	1627.064	1726. 187	1802. 062	
05		1376, 438	1452. 563	1551. 439	1627. 564	1726. 437	1802. 562	
	106	1376. 688	1453.063	1551. 689	1628. 064	1726. 687	1803. 062	
07			1453. 563	1551. 939	1628. 564	1726. 937	1803. 562	
	108	1377. 188	1454. 063	1552. 189	1629. 064	1727. 187	1804. 062	
09		1377. 438	1454. 563	1552. 439	1629. 564	1727. 437		
	110		1455. 063	1552. 439		1727. 437	1804. 562	
11		1		Y	1630. 064		1805. 062	
	112	1377, 938	1455. 563	1552. 939	1630. 564	1727. 937	1805. 562	
13		1378. 188	1456. 063	1553. 189	1631. 064	1728. 187	1806. 062	
******	114	1378. 438	1456. 563	1553. 439	1631. 564	1728. 437	1806. 562	
15		1378. 688	1457. 063	1553. 689	1632. 064	1728. 687	1807. 062	
10	110	1378. 938	1457. 563	1553. 939	1632. 564	1728. 937	1807. 562	
17	116	1379. 188	1458. 063	1554. 189	1633.064	1729. 187	1808.062	
17		1379. 438	1458. 563	1554, 439	1633. 564	1729. 437	1808. 562	
10	118	1379.688	1459.063	1554. 689	1634.064	1729. 687	1809.062	
19		1379. 938	1459. 563	1554. 939	1634. 564	1729. 937	1809. 562	
	120	1380. 188	1460.063	1555. 189	1635. 064	1730. 187	1810.062	
21		1380. 438	1460. 563	1555. 439	1635. 564	1730. 437	1810. 562	
	122							

	Odd Fron		Low (1,350-1,525 mes)			High (1,700-1,875 mcs)		
Odd	Even	Scale A	Scale B	Scale A	Scale B	Scale A	Scale B	
22		1380, 938	1461, 563	1555. 939	1636. 564	1730. 987	1811. 50	
0	124	1381. 188	1462. 063	1556. 189	1637. 064	1731. 187	1812. 00	
25	124	1901, 100		1556. 439	1637. 564	1731. 437	1812. 50	
15		1381. 438	1462. 563			1731. 687	1813. 00	
	126	1381. 688	1463.063	1556. 689	1638. 064	1		
i7		1381. 938	1463. 563	1556. 939	1638. 564	1731. 937	1813. 50	
	128	1382. 188	1464, 063	1557. 189	1639.064	1732. 187	1814. 0	
29		1382. 438	1464. 563	1557. 439	1639. 564	1732. 437	1814. 5	
	130	1382.688	1465.063	1557. 689	1640.064	1732. 687	1815. 0	
31		1382.938	1465. 563	1557. 939	1640. 564	1732. 937	1815. 5	
	132	1383. 188	1466.063	1558. 189	1641.064	1733. 187	1816.0	
33		1383. 438	1466. 563	1558. 439	1641. 564	1733. 437	1816.5	
70	134	1383 688	1467.063	1558. 689	1642.064	1733. 687	1817.0	
2 5		1383. 938	1467. 563	1558. 939	1642. 564	1733. 937	1817.5	
)0	136	1284 188	1468. 063	1559. 189	1643. 064	1734. 187	1818.0	
D. 107	100	1004, 100	i .	1559. 439	1643. 564	1734. 437	1818. 5	
37		1384. 438	1468. 563			1734. 687	1819. 0	
	138	1384.688	1469.063	1559. 689	1644. 064	1		
39		1384. 938	1469. 563	1559. 939	1644. 564	1734. 937	1819. 5	
	140	1385. 188	1470.063	1560. 189	1645.064	1735. 187	1820. 0	
41		1385. 438	1470. 563	1560. 439	1645. 564	1735. 437	1820. 5	
	142	1385. 688	1471.063	1560. 689	1646.064	1735. 687	1821. 0	
43		1385. 938	1471. 563	1560.939	1646. 564	1735. 937	1821. 5	
	144	1386. 188	1472.063	1561. 189	1647.064	1736. 187	1822. 0	
15		1386, 438	1472. 563	1561. 439	1647. 564	1736. 437	1822. 5	
IV	146	1386.688	1473.063	1561, 689	1648.064	1736. 687	1823. 0	
A 147		1386. 938	1473. 563	1561. 939	1648. 564	1736. 937	1823. 6	
±1	148	1207 100	1474. 063	1562, 189	1649.064	1737. 187	1824. 0	
40	140	1907 490	1	1562. 439	1649. 564	1737. 437	1824. 6	
49		1387. 438	1474. 563		1650.064	1737. 687	1825. 0	
	150		1475.063	1562.689		1737. 937	1825. 5	
51			1475. 563	1562. 939	1650. 564	1	1826. 0	
	152	1388. 188	1476.063	1563. 189	1651.064	1738. 187		
53	. 4	1388. 438	1476. 563	1563. 439	1651. 564	1738. 437	1826. 5	
	154	1388.688	1477.063	1563. 689	1652.064	1708. 687	1827. 0	
55		1388. 938	1477. 563	1563. 939	1652. 564	1738. 937	1827. 5	
	156	1389. 188	1478.063	1564. 189	1653.064	1739. 187	1828. (	
57		1389.438	1478. 563	1564. 439	1653. 564	1739. 437	1828. 5	
	158		1479.063	1564. 689	1654.064	1739. 687	1829. (	
59		1389.938	1479. 563	1564.939	1654. 564	1739.937	1829.	
UU	160	1300 188	1480. 063	1565. 189	1655. 064	1740. 187	1830. (	
61	100	1390. 438	1480. 563	1565. 439	1655. 564	1740. 437	1830.	
01	162		1481. 063	1565. 689	1656.064	1740. 687	1831. (	
••				1565. 939	1656, 564	1740. 937	1831. 8	
63			1481. 563			1741. 187	1832. 0	
	164		1482. 063	1566. 189	1657. 064	1	1	
65		1391.438	1482. 563	1566. 439	1657. 564	1741. 437	1832.	
	166	1391.688	1483. 063	1566. 689	1658. 064	1741. 687	1833.	
67		. 1391. 938	1483. 563	1566. 939	1658. 564		1833.	
	168	1392. 188	1484. 063	1567. 189	1659.064	1742. 187	1834.	
69		1392. 438	1484. 563	1567. 439	1659. 564	1742. 437	1834.	
	170		1485. 063	1567. 689	1660.064	1742.687	1835. (	
71			1485. 563	1567. 939	1660. 564	1742. 937	1835.	
1 A	172	1	1486. 063	1568. 189	1661.064	1743. 187	1836.	
MO	3		1486. 563	1568. 439	1661. 564	1743. 437	1836.	
73	184		1	1		1743. 687	1837. (	
	174		1487.063	1568. 689	1662.064		1837.	
.75			1487. 563	1568. 939	1662. 564	1743. 937		
	176		1488. 063	1569. 189	1663.064	1744. 187	1838. (	
77		1394. 438	1488. 563	1569. 439	1663. 564	1744. 437	1838.	

R	F channel No.	Low (1,350	)-1,525 mcs)	Med (1,525	-1,700 mes)	High (1,700	-1,875 mes)
Odd	Even	Scale A	Scale B	Scale A	Scale B	Scale A	Scale B
179		1394, 938	1489. 563	1569. 939	1664. 564	1744. 937	1000 50
140	180		1490. 063			1744. 937	1839. 56
81	100			1570. 189	1665.064		1840. 06
81			1490. 563	1570. 439	1665. 564	1745. 437	1840. 56
0.0	182	1	1491. 063	1570. 689	1666. 064	1745. 687	1841. 06
83	184	1	1491. 563	1570. 939	1666. 564	1745. 937	1841. 56
0.11			1492.063	1571. 189	1667. 064	1746. 187	1842. 06
85			1492. 563	1571. 439	1667. 564	1746. 437	1842. 56
0.11	186		1493. 063	1571.689	1668. 064	1746.687	1843. 06
87	100		1493. 563	1571. 939	1668. 564	1746. 937	1843. 56
2.3	188		1494. 063	1572. 189	1669.064	1747. 187	1844. 06
89			1494. 563	1572. 439	1669. 564	1747. 437	1844. 56
	190		1495. 063	1572.689	1670.064	1747. 687	1845.06
91		1397. 938	1495. 563	1572. 939	1670. 564	1747. 937	1845. 56
	192		1496. 063	1573. 189	1671. 064	1748. 187	1846.06
93			1496. 563	1573. 439	1671.564	1748. 437	1846.56
	194		1497.063	1573. 689	1672.064	1748.687	1847, 06
05			1497.563	1573. 939	1672. 564	1748. 937	1847.56
	196		1498.063	1574. 189	1673. 064	1749. 187	1848.06
97			1498. 563	1574. 439	1673. 564	1749. 437	1848. 56
	198		1499.063	1574.689	1674. 064	1749.687	1849.06
99			1499.563	1574. 939	1674. 564	1749.937	1849.56
	200	1400. 188	1500.063	1575. 189	1675.064	1750. 187	1850.06
01			1500. 563		1675. 564		1850. 56
	202		1501.063		1676.064		1851. 06
03			1501. 563		1676. 564		1851.56
	204		1502.063		1677.064		1852.06
05			1502. 563	1	1677. 564		1852. 56
	206		1503.063		1678.064		1853. 06
07			1503. 563		1678. 564		1853. 56
	208		1504.063		1679.064		1854. 06
09			1504. 563		1679. 564		1854. 56
	210		1505. 063		1680.064		1855. 06
11			1505. 563		1680. 564		1855. 56
	212		1506.063		1681.064		1856. 06
13			1506. 563		1681. 564		1856. 56
	214		1507. 063		1682. 064		1857. 06
15	***************************************		1507. 563		1682. 564		1857. 56
	216		1508. 063		1683. 064		
17	210						1858. 06
	218	-	1508. 563		1683, 564		1858. 56
19	210		1509. 063		1684. 064		1859. 06
10			1509. 563		1684. 564		1859. 56
21	220		1510.063		1685.064		1860. 06
۵۱	000		1510. 563		1685. 564		1860. 56
23	222		1511.063		1686. 064		1861. 06
23			1511. 563		1686. 564		1861. 56
١٣	224		1512. 063		1687. 064		1862. 06
25			1512. 563		1687. 564		1862. 56
	226		1513. 063		1688. 064		1863. 06
27			1513. 563		1688. 564		1863. 56
20	228		1514. 063		1689. 064		1864. 06
29			1514. 563		1689.564		1864. 56
	230		1515.063		1690.064		1865. 063
31			1515. 563		1690. 564		1865. 562
	232		1516. 063		1691.064		1866. 062
33			1516. 563		1691. 564		1866. 562
	234		1517. 063		1692. 064		1867. 062

RF	channel No.	Low (1,350-1,525 mcs)		Med (1,525–1,700 mcs)		High (1,700-1,875 mcs)	
Odd	Even	Scale A	Scale B	Scale A	Scale B	Scale A	Scale B
235			1517. 563		1692. 564		1867. 562
	236		1518. 063		1693. 064		1868. 062
237			1518. 563		1693. 564		1868. 562
	238		1519.063		1694. 064		1869. 062
239			1519. 563		1694. 564		1869. 562
	240		1520. 063		1695. 064		1870.062
241			1520. 563		1695. 564		1870. 562
	242		1521. 063		1696.064		1871. 062
243			1521. 563		1696. 564		1871. 562
	244		1522. 063		1697.064		1872. 062
245			1522. 563		1697. 564		1872. 562
	246		1523. 063		1698.064		1873. 062
247			1523. 563		1698. 564		1873. 562
	248		1524. 063		1699.064		1874. 062
249			1524. 563		1699. 564		1874. 562
	250		1525. 063		1700.064		1875. 062

e. Limitations of RF Channel Number Frequency Assignments (F-band). When the F-band transmitter head is used with the T-302 (*)/TRC and the F-band receiver tuning head is used with the R-417(*)/TRC, the R-417(*)/TRC at the T-302(*)/TRC site will receive interference from the T-302(*)/TRC in some instances. This interference will be produced only if the T-302(*)/TRC and the R-417(*)/TRC are tuned to certain RF channel numbers. Consideration must be given to this factor when RF channel numbers or frequency allocations are assigned. The charts below indicate the RF channel num-

bers of the T-302(*)/TRC that will produce interference in the R-417(*)/TRC and also indicate RF channel numbers of the R-417(*)/TRC that will receive the interference. The chart in (1) below lists the RF channel numbers for the F-band (low) and the chart in (2) below lists the RF channel numbers for the F-band (high). Interference will also occur when the R-417(*)/TRC and the T-302(*)/TRC are operated on even adjacent RF channel numbers.

Note. The RF channel numbers listed in the Weak column for the T-302(*)/TRC will produce interference of 6 microvolts or less in the R-147(*)/TRC.

#### (1) F-band (low).

T-302(*)/TRC R	F channel number producing interference	R-417(*)/TRC RF channel number receiving	T-302(*)/TRC R	F channel number producing nterference	R-417(*)/TRC RF channel number receiving
Weak	Strong	interference Weak		Strong	interference
	1, 193, 195	1		27, 185	27
	3, 193, 195	3	1-249	29, 185, 203	1 29
65	5, 193, 197	5	1-249	31, 183, 203	1 31
65	7, 191, 197	7	69	33, 183, 203	33
65	9, 191, 197	9		35, 183	35
	11, 191	11		37, 181, 205	37
	13, 189, 199	13		39, 181, 205	39
	15, 189, 199	15	71	41, 181, 205	41
67	17, 189, 199	17	71	43, 179	43
67	19, 187	19	71	45, 179, 207	45
67	21, 187, 201	21		47, 179, 207	47
	23, 187, 201	23		49, 177, 207	49
	25, 185, 201	25		51, 177	51

See footnotes at end of table.

T-302(*)/TRC R	F channel number producing interference	R-417(*)/TRC RF channel number receiving	T-302(*)/TRC RI	F channel number producing interference	R-417(*)/TRC RF channel number receiving
Weak	Strong	interference	Weak	Strong	interference
73	53, 177, 209	53	89	143, 153, 233	153
73	55, 175, 209	55		143, 155	155
73	57, 175, 209	57		141, 157, 235	157
• •	59, 175	59		141, 159, 235	159
	61, 173, 211	61	91	141, 161, 235	161
	63, 173, 211	63	91	139, 163	163
75	65, 173, 211	65	91	139, 165, 237	165
75	67, 171	67	01	139, 167, 237	167
75	69, 171, 213	69		137, 169, 237	169
10	71, 171, 213	71		137, 171	171
	73, 169, 213	73	93	137, 171	173
	75, 169	75	93		
77	79, 169, 215	77	93	135, 175, 239	175
77	79, 167, 215	79	95	135, 177, 239	177
77				135, 179	179
* *	81, 167, 215 83, 167	81		133, 181, 241	181
	'	83	0.5	133, 183, 241	183
	85, 165, 217	85	95	133, 185, 241	185
79	87, 165, 217	87	95	131, 187	187
79 79	89, 165, 217	89	95	131, 189, 243	189
	91, 168	91		131, 191, 243	191
79	93, 163, 219	93		129, 193, 243	193
	95, 163, 219	95	l	129, 195	195
	97, 161, 219	97	97	129, 197, 245	197
0.1	99, 161	99	97	127, 199, 245	199
81	101, 161, 221	101	1, 97	127, 201, 245	201
81	103, 159, 221	103	97	127, 203	203
81	105, 159, 221	105	3	125, 205, 247	205
1-249	107, 159	2 107		125, 207, 247	207
	109, 157, 223	109	5, 99	125, 209, 247	209
0.0	111, 157, 223	111	99	123, 211	211
83	113, 157, 223	113	7, 99	123, 213, 249	213
83	115, 155	115		123, 215, 249	215
83	117, 155, 225	117	9	121, 217, 249	217
	119, 155, 225	119		121, 219	219
	121, 153, 225	121	11, 101	121, 221	221
() W	123, 153	123	101	119, 223	223
85	125, 153, 227	125	13, 101	119, 225	225
85	127, 151, 227	127		119, 227	227
85	129, 151, 227	129	15	117, 229	229
	131, 151	131		117, 231	231
	133, 149, 229	133	17, 103	117, 233	233
	135, 149, 229	135	103	115, 235	235
87	137, 149, 229	137	19, 103	115, 237	237
87	139, 147	139		115, 239	239
87	141, 147, 231	141	21	113, 211	241
	143, 147, 231	143		113, 243	243
	145, 231	145	23, 105	113, 245	245
	145, 147	147	105	111, 247	247
89	145, 149, 233	149	25, 105	111, 249	249
89	143, 151, 233	151			

 $^{^{1}}$  Do not use RF channel numbers 29 or 31 on T-302(*)/TRC or R-417(*)/TRC.

 $^{^2}$  Use RF channel number 107 on R-417(*)/TRC only for short distances, RF channel number 107 (low) band may be used on T-302(*)/TRC with RF channel number 7 (high) band on R-417(*)/TRC.

# (2) F-band (high).

Weak				R-417(*)/TRC RF channel number receiving	
	Strong	R-417(*)/TRC RF channel number receiving interference	Weak	Strong	interference
13, 81	1, 221, 227	1	99	93, 109, 191, 247	109
13, 81	3, 221, 227	3	99	93, 111, 191	111
.3, 81	5, 119, 221, 225	5	99	93, 113, 189, 249	113
3	7, 119, 225	7		115, 189, 249	115
.3	9, 119, 223, 225	9		91, 117, 189, 249	117
.3	11, 223	11		91, 119, 187	119
1, 83	13, 117, 223	13		91, 121, 187	121
1, 83	15, 117, 223	15	101	123, 187	123
1, 83	17, 117, 223, 225	17	101	89, 125, 185	125
1	19, 221, 225	19		89, 127, 185	127
1	21, 115, 221, 225	21	1-249	89, 129, 185	2 129
1	23, 115, 219	23		131, 183	131
, 85	25, 115, 219, 227	25	103	87, 133, 183	133
, 85	27, 219, 227	27	103	87, 135, 183	135
, 85	29, 113, 217, 227	29	103	87, 137, 181	137
)	31, 113, 217	31	100	139, 181	139
	33, 113, 217, 229	33		85, 141, 181	141
	35, 215, 229	35		85, 143, 179	143
, 87	37, 111, 215, 229	37	105	85, 145, 179	145
, 87	39, 111, 215	39	105	147, 179	147
, 87	41, 111, 213, 231	41	105	83, 149, 177	149
	43, 213, 231	43	100	83, 151, 177	151
, ž	45, 109, 213, 231	45		83, 153, 177	153
-249	47, 209, 221	1 47		155, 175	155
-249	49, 109, 211, 233	149	107	81, 157, 175	157
6, 89	51, 211, 233	51	107	81, 159, 175	159
, 89	53, 107, 209, 233	53	107	81, 161, 173	161
, 00	55, 107, 209	55	101	163, 173	163
	57, 107, 209, 235	57		79, 165, 173	165
	59, 207, 235	59		79, 167, 171	167
, 91	61, 105, 207, 235	61	109	79, 169, 171	169
s, 91	63, 105, 207	63	109	171	171
3, 91	65, 105, 205, 237	65	109	77, 169, 173	173
, 01	67, 205, 237	67	100	77, 169, 175	175
	69, 103, 205, 237	69		77, 169, 177	177
	71, 103, 203	71		167, 179	179
, 93	73, 103, 203, 239	73	111	75, 167, 181	181
, 93	75, 203, 239	75	111	75, 167, 183	183
, 93	79, 101, 201, 239	77	111	75, 165, 185	185
, 50	79, 101, 201	79	111	165, 187	187
	81, 101, 201, 241	81		73, 165, 189	189
	83, 199, 241	83		73, 163, 191	191
5	85, 99, 199, 241	85	113	73, 163, 193	193
5	87, 99, 199	87	113	163, 195	195
5	89, 99, 197, 243	89	113	71, 161, 197	197
	91, 197, 243	91	110	71, 161, 199	199
	93, 97, 197, 243	93	1	71, 161, 201	201
	95, 97, 195	95		159, 103	203
7	97, 195, 245	97	3, 115	69, 159, 205	205
77	99, 195, 245	99	115	69, 159, 207	207
7	95, 101, 193, 245	101	5, 115	69, 157, 209	209
	95, 103, 193	103	0, 110	157, 211	205
	95, 105, 193, 247	105	7		211 213
	107, 191, 247	103		67, 157, 213 67, 155, 215	215

T-302(*)/TRC	RF channel number producing interference	R-417(*)/TRC RF	T-302(*)/TRC F	R-417(*)/TRC RF channel number receiving	
Weak	Strong	interference	Weak	Strong	interference
9, 117	67, 155, 217	217		149, 235	235
117	155, 219	219	19	61, 149, 237	237
11, 117	65, 153, 221	221		61, 147, 239	239
·	65, 153, 223	223	21, 121	61, 147, 241	241
13	65, 153, 225	225	121	147, 243	243
	151, 227	227	23, 121	51, 145, 245	245
15, 119	63, 151, 229	229		59, 145, 247	247
119	63, 151, 231	231	25	145, 249	249
17, 119	63, 149, 233	233			

^{&#}x27; Do not use RF channel number 47 or 49 on T-302(*)/TRC or R-417(*)/TRC.

f. Limitations of RF Channel Number Frequency Assignments (J-Band). When the J-band transmitter tuning head is used with the T-302(*)/TRC and the J-band receiver tuning head is used with the R-417(*)/TRC, the R-417(*)/TRC at the T-302(*)/TRC site will receive interference from the T-302(*)/TRC in some instances. This interference will occur only when the T-302(*)/TRC and the R-417(*)/TRC are tuned to certain RF channel numbers. Consideration must be given to this interference factor when RF channel numbers or frequency allocations are assigned. The charts below indicate the RF channel num-

bers of the R-417(*)/TRC that will receive interference and the RF channel numbers of the T-302(*)/TRC that will produce the interference. Interference will also occur when the R-417(*)/TRC and the T-302(*)/TRC are operated on adjacent RF channels. The channels on which such interference occurs are indicated in the following charts. The chart in (1) below lists the RF channel numbers for the J-band (low); the chart in (2) below lists the RF channel numbers for the J-band (medium); and the chart in (3) below lists the RF channel numbers for the J-band (high).

#### (1) *J-band* (*low*).

R-417(*)/TRC RF channel No.	Do not	t use T-302(*)/TR	C RF channe	l No.	B-417(*)/TRC	Do no	t use T-302(*)/TR	C RF channe	No.	
RF channel No.	1	Low	Med	lium	R-417(*)/TRC RF channel No.		Low	Med	lium	
LO scale	S	cale	Sc	Scale			Scale	Scale		
A	A	В	A	В	A	A	В	A	В	
1	. 1	21			57	57	49			
5	5	23			61	61	51			
9	9	25			65`	65	53			
13	13	27			69	69	55			
17	17	29			73	73	57			
21	21	31			77	77	59			
25	25	33			81	81	61	-		
29	29	35			85	85	63			
33	33	37			89	89	65			
37	37	39			93	93	67			
41	41	41			97	97	69			
45	45	43	1		101	101	71			
49	49	45			105	105	73			
53	53	47			109	109	75			

² Use RF channel number 129 on R-417(*)/TRC only for short distances, RF channel number 129 (high) band may be used on T-302(*)/TRC with RF channel number 229 (low) band on R-417(*)/TRC.

R-417(*)/TRC RF channel No.	Do n	ot use T-302(*)/TR	C rf channel	No.	R-417(*)/TRC	Do not	uce T-302(*)/TRC	rf channel N	0.
RF channel No.		Low	Med	lium	RF channel No.	L	ow .	Mediu	ım
LO scale		Scale	Sc	cale	LO scale	Sc	ale	Scale	<del>)</del>
A	A	В	A	В	В	A	В	A	В
113	113	77			59	59	59, 179		
117	117	79			61	61	61, 181		
121	121	81			63	63	63, 183		
125	125	83			65	65	65, 185		
129	129	85			67	67	67, 187		
133	133	87			69	69	69, 189		
137	137	89			71	71	71, 191		
141	141	91			73	73	73, 193		
145	145	93			75	75	75, 195	1	
149	149	95			77	77	77, 197		
153	153	97			79	79	79, 199		
157	157	99			81	81	81, 201		
161	161	101			83	83	83, 203		
165	165	103			85	85	85. 205		
169 173	169 173	105 107			87 89	87	87, 207 89, 209		
177	177	109			91	89 91	89, 209 91, 211	All	A
181	181	111			93	93	93, 213	All	A
185	185	113			95	95	95, 215		
189	189	115			97	97	97, 217		
193	193	117			99	99	99, 219	-	
197	197	119			101	101, 1	101, 221		
					103	103, 2	103, 223		
В					105	105, 3	105, 225		
1	1	1, 121			107	107, 5	107, 227		
3	3	3, 123			109	109, 6	109, 229		
5	5	5, 125			111	111, 7	111, 231		
7	7	7, 127			113	113, 9	113, 233		
9	9	9, 129		1	115	115, 10	115, 235		
11 13	11	11, 131	}		117	117, 11	117, 237		
15	13 15	13, 133 15, 135			119	119, 13	119, 239		
17	17	17, 137			121	121, 14	121, 241		
19	19	19, 139			123	123, 15	123, 243 125, 245		
21	21	21, 141			125 127	125, 17 127, 18	125, 245		
23	23	23, 143			129	129, 19	129, 249		
25	25	25, 145			131	131, 21	131	1	
27	27	27, 147			133	133, 22	133	5	
29	29	29, 149			135	135, 23	135	9	
31	31	31, 151	All	All	137	137, 25	137	13	
33	33	33, 153			139	139, 26	139	17	
35	35	35, 155			141	141, 27	141	21	
37	37	37, 157			143	143, 29	143	25	
39	39	39, 159			145	145, 30	145	29	
41 43	41	41, 161 43, 163			147	147, 31	147	33	
45	45	45, 165			149	149, 33	149	37	
47	47	47, 167			151	151, 34	151	All	A
49	49	49, 169			153	153, 35	153	45	
51	51	51, 171			155	155, 37	155	49 53	
53	53	53, 173			157	157, 38	157 159	57	
55	55	55, 175			159	159, 39 161, 41		61	
57	57	57, 177			161	101, 41	161	O.I	

TM 11-5820-287-12

R-417(*)/TRC RF channel No. LO scale	Do not use T-302(*)/TRC RF channel No.				R-417(*)/TRC	Do not use T-302(*)/TRC RF channel No.				
	Low			Medium Scale		LO scale	I	low .	Medium Scale	
							S	cale		
	A		В	A	В	В	A	В	A	В
163	163, 42	163		65		207	71	207, 4	153	
165	165, 43	165		69		209	73	209, 5	157	
167	167, 45	167		73		211	74	211, 6	All	Al
169	169, 46	169		77		213	75	213. 7	165	***
171	171, 47	171		81		215	77	215, 8	169	
173	173, 49	173		85		217	78	217, 9	173	
175	175, 50	175		89		219	79	219, 10	177	
177	177, 51	177		93		221	81	221, 11	181	
179	179, 53	179		97		223	82	223, 12	185	
181	181, 54	181		101		225	83	225, 13	189	
183	183, 55	193		105		227	85	227, 14	193	
185	185, 57	185		109		229	86	229, 15	197	
187	187, 58	187		113		231	87	231, 16		1
189	189, 59	189		117		233	89	233, 17		3
191	191, 61	191		121		235	90	235, 18		5
193	193, 62	193		125		237	91	237, 19		7
195	195, 63	195		129		239	93	239, 20		9
197	197, 65	197		133		241	94	241, 21		11
199	199, 66	199		137		243	95	243, 22		13
201	67	201,	1	141		245	97	245, 23		15
203	69	203,	2	145		247	98	247, 24		17
205	70	205,	3	149		249	99	249, 25		19

(2) **J-band** (med).

R-417(*)/TRC RF channel No.	Do not use T-302(*)/TRC RF channel No.							
- Ontamiol 110.	L	ow	M	ledium .	High Scale			
MED Scale	Se	ale		Scale				
A	A	В	A	В	A	В		
1	101	26	1	21				
5	102	27	5	23				
9	103	28	9	25				
13	105	29	13	27				
17	106	30	17	29				
21			1					
	107	31	21	31				
25	109	32	25	33				
29	110	33	29	35				
33	111	34	33	37				
37	113	35	37	39				
41	114	36	41	41				
45	115	37	45	43				
49	117	38	49	45				
53	118	39	53	47				
57	119	40	57	49				
61	121	41	61	51				
65	122	42	65	53				
69	123	43	69	55				
73	125			57				
		44	73					
77	126	45	77	59				
81	127	46	81	61				
85	129	. 47	85	63				
89	130	48	89	65				
93	131	49	93	67				
97	133	50	97	69				
101	134	51	101	71				
105	135	52	105	73				
109	137	53	109	75				
113	138	54	113	77				
117	139	55	117	79				
121	141	56	121	81				
125	142	57	125	83				
129	143	58	129	85				
133	145	59	133	87				
137	146	60	137	89				
141	147		1					
		61	141	91				
145	149	62	145	93				
149	150	63	149	95				
153	151	64	153	97				
157	153	65	157	99				
161	154	66	161	101				
165	155	67	165	103				
169	157	68	169	105				
173	158	69	173	107				
177	159	70	177	109				
181	161	71	181	111				
185	162	72	185	113				
189	163	73	189	115				
193	165	74	193	117				
197	166	75	197	119				

R-417(*)/TRC RF channel No.	Do not use T-302(*)/TRC RF channel No.								
MED Scale	Lov	v	Ŋ	Medium	High				
	Scal	é		Scale	Scale				
	A	В	A	В	A	В			
1	167	76	1	1, 121					
3	169	77	3	3, 123					
5	170	78	5	5, 125					
7	171	79	7	7, 127					
9	173	80	9	9, 129					
11	174	81	11	11, 131					
13	175	82	13	13, 133					
15	177	83	15	15, 135					
17	178	84	17	17, 137					
19	179	85	19	19, 139					
21	181	86	21	21, 141					
23	182	87	23	23, 143					
25	183	88	25	25, 145					
27	185	89	27	27, 147					
29	186	90	29	29, 149					
31	187	91	31	31, 151	All	All			
33	189	92	33	33, 153	AII	All			
35	190	93							
37	191	94	35	35, 155					
39	193	95	37	37, 157					
41	194	96	39	39, 159					
43	195	97	41 43	41, 161					
45	197	98	45	43, 163 45, 165					
47	198	99	47	47, 167					
49	199	100	49	49, 169					
51	100	101, 1	51	51, 171					
53		102, 1	53	53, 173					
55		103, 2	55	55, 175					
57		104, 3	57	57, 177					
59		105, 3	59	59, 179					
61		106, 4	61	61, 181					
63		107, 5	63	63, 183					
65		108, 5	65	65, 185					
67		109, 6	67	67, 187					
69		110, 7	69	69, 189					
71		111, 7	71	71, 191					
73		112, 8	73	73, 193					
75		113, 9	75	75, 195					
77		114, 9	77	77, 197					
79		115, 10	79	79, 199					
81		116, 11	81	81, 201					
83		117, 11	83	83, 203					
85		118, 12	85	85, 205					
87		119, 13	87	87, 207					
89		120, 13	89	89, 209					
91		121, 14	91	91, 211	All	All			
93		123, 15	93	93, 213					
95		123, 15	95	95, 215					
97		124, 16	97	97, 217					
99		125, 17	99	99, 219					
101		126, 17	101	101, 221					
103		127, 18	103	103, 223					

R-417(*)/TRC RF channel No.			Do not	use T-	302(*)/T	RCRF	hannel N	lo.	
	Low	7			Med	lium		E	Iigh
MED Scale	Scale			Scale			Scale		
В	A	В		A		В		A	В
105		128, 1	0	105,	3	105,	225		
107		129, 1	1	107,	5	107,	227		
109		130, 2	1	107,	6	109,			
111		131, 2	. 1	111,	7	111,	231		
113		132, 2		113,	9	113,			
115		133, 2		115,	10	115,			
117		134, 2	1	117,	11	117,			
119		135, 2	1	119,	13	119,			
121									
121		136, 2 137, 2	1	121, 123,	14 15	121, 123,			
125			-	125,					
125		138, 2			17	125,			
127		139, 2		127, 129,	18	127,	247		
		140, 2			1	129,	249	n	
131		141, 2	. 1	131,	21	131		2	
133		142, 2		133,		133	1	6	
135		143, 2		135,	23	135		10	
137		144, 2		137,		137		14	
139		145, 3		139,	26	139		18	
141		146, 3	- 1	141,		141		22	
143		147, 3	1	143,	29	143		26	
145		148, 3		145,		145	1	30	
147		149, 3		147,		147	1	34	
149		150, 3	3	149,	33	149	1	38	
151		151, 3	4	151,		151		All	All
153		152, 3	5	153,	35	153	1	46	
155		153, 3	5	155,	37	155	-	50	
157		154, 3	6	157,	38	157		54	
159		155, 3	7	159,	39	159	1	58	
161		156, 3	7	161,	41	161		62	}
163		157, 3	8	163,	42	163		66	ł
165		158, 3	9	165,	43	165	1	70	
167		159, 3	9	167,	45	167		74	
169		160, 4	.0	169,	46	169		78	
171		161, 4	1	171,	47	171		82	
173		162, 4	1	173,	49	173		86	
175		163, 4	2	175,	50	175		90	
177		164, 4	3	177,	51	177		94	
179		165, 4	3	179,	53	179		98	
181		166, 4	4	181,	54	181		102	
183		167, 4	5	183,	55	183		106	
185		168, 4	5	185,	57	185		110	
187		169, 4		187,		187		114	
189		170, 4		189,		189	i	118	
191		171, 4	1	191,		191		122	
193		172, 4		193,		193		126	
195		173, 4		195,		195		130	
197		174, 4	I	197,		197		134	
199		175, 5		199,		199		138	
201		176, 5		,	67	201,	1	142	
203		177, 5			69	203,	2	146	
205		178, 5			70	205,	3	150	
207		179, 5			71	207,	4	154	

R-417(*)/TRC RF channel No.	Do not use T-302(*)/TRC RF channel No.								
	Low		Med	lium	Hig	High Scale			
MED Scale			Sc	ale	Sca				
A	A	В	A	В	A	В			
209		180, 53	73	209.	5 158				
211		181, 54	74	211,	6 All	All			
213		182, 55	75		7 166				
215		183, 55	77	215,	8 170				
217		184, 56	78	217,	9 174				
219		185, 57	79	219, 10	0 178				
221		186, 57	81	221, 1	1 182				
223		187, 58	82	223, 1	2 186				
225		188, 59	83	225, 13	3 190				
227		189, 59	85	227, 1	4 194				
229		190, 60	86	229, 1	5 198				
231		191, 61	87	231, 10	6	1			
233		192, 61	89	233, 1'	7	3			
235		193, 62	90	235, 1	8	5			
237		194, 63	91	237, 19	9	7			
239		195, 63	93	239, 2	0	9			
241		196, 64	94	241, 2	1	11			
243		197, 65	95	243, 2	2	13			
245		198, 65	97	245, 2	3	15			
247		199, 66	98	247, 2	4	17			
249		200, 67	99	249, 2	5	19			

(3) **J-band** (hi).

-417(*)/TRC F channel No.		Do n	ot use T-302(*)/	FRC RF channe	l No.	
	Low	,	Medium		High	
HI scale	Scale		Scale		Scale	
A	A	В	A	В	A	В
1		201, 67	101	26	1	21
5		202, 68	102	27	5	23
9		203, 69	103	28	9	25
13		204, 69	105	29	13	27
17		205, 70	106	30	17	29
		· · · · · · · · · · · · · · · · · · ·		1		
21		206, 71	107	31	21	31
25		207, 71	109	32	25	33
29		208, 72	110	33	29	35
33		209, 73	111	34	33	37
37		210, 73	113	35	37	39
41		211, 74	114	36	41	41
45		212, 75	115	37	45	43
49		213, 75	117	38	49	45
53		214, 76	118	39	53	47
57		215, 77	119	40	57	49
61		216, 77	121	41	61	51
65		217, 78	122	42	65	53
69		218, 79	123	43	69	55
73		219, 79	125	44	73	57
77				45	77	59
81		220, 80	126		81	61
		221, 81	127	46		63
85		222, . 81	129	47	85	
89		223, 82	130	48	89	65
93		224, 83	131	49	93	67
97		225, 83	133	50	97	69
101		226, 84	134	51	101	71
105		227, 85	135	52	105	73
109		228, 85	137	53	109	75
113		229, 86	138	54	113	77
117		230, 87	139	55	117	79
121		231, 87	141	56	121	81
125		232, 88	142	57	125	83
129		233, 89	143	58	129	85
133		234, 89	145	59	133	87
137		235, 90	146	60	137	89
141		236, 91	147	61	141	91
145		237, 91	149	62	145	93
149		238, 92	150	63	149	95
153		239, 93		1	153	97
		,	151	64		99
157		240, 93	153	65	157	
161		241, 94	154	66	161	101
165		242, 95	155	67	165	103
169		243, 95	157	68	169	105
173		244, 96	158	59	173	107
177		245, 97	159	70	177	109
181		246, 97	161	71	181	111
185		247, 98	162	72	185	113
189		248, 99	163	73	189	115
193		249, 99	165	74	193	117
197		250, 100	166	75	197	119

R-417(*)/TRC RF channel No.			Do not use T-302(*)/T	RC RF channel	No.				
	Lov	7	Medi	um		Hi	gh		
III scale	Scal	е	Sca	Scale Sca		Scale		Scale	
В	A	В	A	В	A		В		
1		101	167	76	1		1, 1		
3		101	169	77	3		3, 1		
5		102	170	78	5		5, 1		
7		103	171	79	7		7, 1		
9		103	173	80	9				
11		103	174		1		9, 1		
				81	11		11, 1		
13		105	175	82	13		13, 1		
15		105	177	83	15		15, 1		
17		106	178	84	17	}	17, 1		
19		107	179	85	19		19, 13		
21		107	181	86	21		21, 1		
23		108	182	87	23		23, 1		
25		109	183	88	25		25, 1		
27		109	185	89	27	-	27, 1		
29		110	186	90	29		29, 1		
31		111	187	91	31		31, 1		
33		111	189	92	33		33, 1		
35		112	190	93	35		35, 1		
37		113	191	94	37		37, 1		
39		113	193	95	39	ĺ	39, 1		
41		114	194	96	41		41, 10		
43		115	195	97	43	ĺ	43, 10		
45		115	197	98	45		45, 10		
47		116	198	99	47		47, 10		
49		117	199	100	49		49, 10		
51		117	200	101	51		51, 1		
53		118		102, 1	53		53, 1		
55		119		103, 2	55		55, 1		
57		119		104, 3	57		57, 1		
59		120		105, 3	59		59, 1		
61		121		106, 4	61		61, 18		
63		121		107, 5	63		63, 18		
65		122		108, 5	65		65, 18		
67		123			1				
69		123		*	67		67, 18		
71		124			69	1	69, 18		
73		125			1		71, 19		
75				112, 8	73	-	73, 19		
77		125		113, 9	75	Ì	75, 19		
79		126		114, 9	77		77, 19		
81		127		115, 10	79		79, 19		
		127		116, 11	81		81, 20		
83		128		117, 11	83		83, 20		
85		129		118, 12	85		85, 20		
87		129		119, 13	87		87, 20		
89		130		120, 13	89		89, 20		
91		131		121, 14	91		91, 21		
93		131		122, 15	93		93, 21		
95		132		123, 15	95		95, 21		
97		133		124, 16	97		97, 21		
99		133		125, 17	99		99, 21		
101		134		126, 17	101,	1	101, 22		
103		135		127, 18	103,	2	103, 22		

R-417(*)/TRC F channel No.				RC RF channel			
	Lo	Low		ım	High Scale		
HI scale	Scale		Scal	le			
В	A	B	A	В	A	В	
105		135		128, 19	105, 3	105, 225	
107		136		129, 19	107, 5	107, 227	
109		137		130, 20	109, 6	109, 229	
111		137		131, 21	111, 7	111, 23	
113		138		132, 21	113, 9	113, 233	
115		139		133, 22	115, 10	115, 23	
117		139		134, 23	117, 11	117, 237	
119		140		135, 23	119, 13	,	
121		141		136, 24			
123		141			1 "	121, 241	
125				137, 25	123, 15	123, 243	
		142		138, 25	125, 17	125, 245	
127		143		139, 26	127, 18	127, 247	
129		143		140, 27	129, 19	129, 249	
131		144		141, 27	131, 21	131	
133		145		142, 28	133, 22	133	
135		145		143, 29	135, 23	135	
137		146		144, 29	137, 25	137	
139		147		145, 30	139, 26	139	
141		147		146, 31	141, 27	141	
143		148		147, 31	143, 29	143	
145		149		148, 32	145, 30	145	
147		149		149, 33	147, 31	147	
149		150	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	150, 33	149, 33	149	
151		151		151, 34	151, 34	151	
153		151	/	152, 35	153, 35	153	
155		152		153, 35	155, 37	155	
157		153		154, 36	157, 38	157	
159		153		155, 37	159, 39	159	
161		154		156, 37	161, 41	161	
163		155		157, 38	163, 42	163	
165		155			,		
167		156		158, 39	165, 43	165	
169		157		159, 39	167, 45	167	
				160, 40	169, 46	169	
171		157		161, 41	171, 47	171	
173		158		162, 41	173, 49	173	
175		159		163, 42	175, 50	175	
177		159		164, 43	177, 51	177	
179		160		165, 43	179, 53	179	
181		161		166, 44	181, 54	181	
183		161		167, 45	183, 55	183	
185		162		168, 45	185, 57	185	
187		163		169, 46	187, 58	187	
189		163		170, 47	189, 59	189	
191		164		171, 47	191, 61	191	
193		165		172, 48	193, 62	193	
195		165		173, 49	195, 63	195	
197		166		174, 49	197, 65	197	
199		167		175, 50	199, 66	199, 1	
201		167		176, 51	67	201, 1	
203		168		177, 51	69	203, 2	
205		169		178, 52	70	205, 3	
207		169		179, 53	71	207, 4	

R-417(*)/TRC RF channel No.	Do not use T-302(*)/TRC RF channel No.									
	Low		Mediu	High Scale						
HI scale			Scale							
В	A	В	A	В	A	В				
209		170		180, 53	73	209,	5			
211		171		181, 54	74	211,	6			
213		171		182, 55	75	213,	7			
215		172		183, 55	77	215,	8			
217		173		184, 56	78	217,				
219		173		185, 57	79	219,	- 10			
221		174		186, 57	81	221,	1			
223		175		187, 58	82	223,	1			
225		175		188, 59	83	225,	1			
227		176		189, 59	85	227,	14			
229		177		190, 60	86	229,	1			
231		177		191, 61	87	231,	1			
233		178		192, 61	89	233,	1			
235		179		193, 62	90	235,	1			
237		179		194, 63	91	237,	- 19			
239		180		195, 63	93	239,	2			
241		181		196, 64	94	241,	2			
243		181		197, 65	95	243,	2			
245		182		198, 65	97	245,	2			
247		183		199, 66	98	247,	2			
249		183		200, 67	99	249,	2			

g.	Power	Supply	PP-685	(*)/TRC.
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Power requirements	115 v, 50 to 60 cps, 10 amp.
_	wiip.
Power output (de):	
Regulated	11 150 v, 275 ma, 200 to
	350 v, 35 ma.
Unregulated	250 v, 10 ma, 300 to
	900  v, 500  ma, -12
	v, 75 ma.
Power output (ac)	2.5 v, 6.25 amp, 6.3 v,
	12 amp, 115 v, 2
	amp.
Number of tubes	10.
1 /T / D T	7 4 . 777

# h. Transformer, Power, Fixed Auto Transformer TF-167/TRC.

Input voltage 95 to 13	30 v or 190 to
Output voltage 115 v,	7, 50 to 60 cps. ± 5.5 v, 50 to s, 16 amp.

#### i. Interconnecting Box J-532/U.

Input voltage	95 to 130 v or 190 to
	260 v, 50 to 60 cps.
Output voltage:	

95 to 130 volts______ 10 outputs. 190 to 260 volts______ 6 outputs.

## j. Switch Box SA-331/U.

Input voltage	95 to 130 v or 190 to
	260 v, 50 to 60 cps
Output voltage	95 to 130 v or 190 to
	260 v, 50 to 60 cps
	(corresponds to in-
	put voltage).

#### k. Antenna.

#### Type

ype:
Antenna AS-756/GRC (A-
band).
Antenna AS-639/TRC (B-
band).
Antenna AS-640/TRC (C-
band).
Antenna AS-755/GRC (D-

band).
Antenna Assembly AS1082/TRA-25 (F-band)

(AN/TRA-25 only).
Antenna AT-903/G (F-band AN/TRA-25A or J-band OA-3668A/TRC-24).

Two three-element, yagi arrays.

Two half-wave dipoles with plane reflector.

Two half-wave dipoles with plane reflector.

Four half-wave dipoles with plane reflector.
Two four-stacked,

Two four-stacked, folded dipoles with plane reflector.

Ridge-loaded waveguide horn.

Usable on Code

Operating frequency:		Antenna AS-640/TRC	8 db.
Antenna AS-756/GRC	40 to 100 mcs.	(C-band).	
(A-band).		Antenna AS-755/GRC	10 db.
Antenna AS-639/TRC	100 to 250 mcs.	(D-band).	
(B-band).		Antenns Assembly AS-	12 db.
Antenna AS-640/TRC	250 to 400 mcs.	1082/TRA-25 (F-band)	
(C-band).		(AN/TRA-25 only).	
Antenna AS-755/GRC	400 to 600 mcs.	Antenna AT-903/G (F-	11 db or more.
(D-band).	000 / 4 075	band) (AN/TRA-25A).	
Antenna AT-903/G ((F-	600 to 1,875 mcs.	Antenna AT-903/G (J-	15 db.
band) (AN/TRA-25A)		band) (OA-3668A/TRC-24).	
or (J-band) (OA-3668A/		Major-to-minor lobe ratio (A-,	Greater than 8 db.
TRC-24)). Polarization	Horizontal or vertical.	B-, C-, D-, and F-bands).	
Beam width	From 25° to 120°	Major-to-minor lobe ratio (J-	15 db minimum.
Beam width	(varies with fre-	band).	
	quency and polari-	Mast AB-235/G:	
	zation).	Type	
Gain:	240.011/1	Number of sections	
Antenna AS-756/GRC	5 db.	Maximum height	45 ft.
(A-band).			
Antenna AS-639/TRC	6 db.	l. Generator Set, Gasoline	Engine PU-286/
(B-band).		G. Refer to TM 11-6115-204-	-10, -20, and -35.

Nomenclature, part No., and mfr code

# 1-6. Items Comprising an Operable Equipment

1 514	A.A	tromementare, part tro., and my code	on cone	Fig. No.
5820-503-1133		Radio Set AN/TRC-24 Consisting of:		
		NOTE		
		The part number is followed by the applicable 5-digit Federal supply code for manufacturers (FSCM) identified in SB 708-42 and used to identify manufacturer, distributor, or Government agency, etc.		
5820-543-0112	1	Amplifier Group OA-1392/GRC Consisting of:		1–6
5820-324-8714	1	Amplifier, Converter AM-913/TRC		1–6
5820-503-3378	1	Radiofrequency Amplifier AM-912/TRC, AM-912A/TRC		1-6
5820-543-0110	1	Amplifier Group OA-1394/GRC Consisting of:		1-8
5820-324-8715	1	Amplifier-Converter AM-914/TRC		1-8
5820-392-5504	1	Amplifier-Multimeter, Radiofrequency AM-915A/GRC		1-8
5820-543-0115	1	Antenna Group OA-1389/GRC Consisting of:		1-4
4030-973-4147	16	Anchor, Shackle Assembly SC-B-66345		1-4
5975-393-1269	6	Clamp, Electrical: SC-C-66471; 80063		1-4
5820-505-7028	1	Cradle, Antenna Mast: SC-C-66409; 80063		1-4
5975-284-6013	4	Guy MK-1483/G: 75 ft		1-4
8130-321-9994	2	Reel, Cable: 16622; 80063		1-4
5820-264-7477	2	Reflector Antenna AT-414/TRC		1-4
5820-776-1909	4	Retainer Chain Assembly: SM-B-347150; 80063		1-4
4030-711-1898	2	Shackle, Chain: SC-B-66346; 80063		1-4, 2-22
5820-262-9175	1	Support, Antenna Reflector AB-325/TRC		1-4
5820–566–7945	1	Antenna Accessories Group OA-1398/GRC Consisting of:		1–5
5820-295-7129	1	Base, Mast: SC-D-66271; 80063		1-5
5995-682-3352	2		<b>-</b> 5	
	1	Cap, Gin Pole: SO-C-66296; 64959		
5940-549-6572	4	Clamp, Electrical: SC-B-66453; 80063		1–5

1-0. Hems Con	nprising	an Operable Equipment—Continued		
FSN	Qty	Nomenclature, part No., and mfr code	Usable on Code	Fig. No.
5975-395-9002	5	Clamp, Guy Stake: SC-C-66291; 80063		1-5
5975-284-8266	4	Guy MX-1483/G: 50 ft		1-5
5975-285-0428	4	Guy MX-1483/G: 58 ft		1-5
5975-284-8976	4	Guy MX-1484/G: 70 ft		1-5
5820-264-7469	14	Mast Section AB-332/G		1-5
5975-030-2981	3	Plate, Guy: SC-C-66290; 80063		1-5
8130-292-1108	1	Reel, Cable RC-404/TR		1-5
8130-321-9994	6	Reel, Cable: SC-D-16622; 80063		1-5
5975-284-9302	2	Rope, Guy: SC-D-66330; 80063		1-5
4030-187-5261	4	Stake, Ground GP-2		1-5
4030-298-1382	5	Stake, Guy GP-113/G		1-5
5820-543-0111	1	Antenna Filter Group OA-1393/GRC Consisting of:		1-7
5820-787-6640	1	Antenna Assembly: 412/TRC-002; 00341		1-7
5820-264-7502	1	Antenna AS-639/TRC		
5820-284-7092	4	Antenna Dipole AT-412/TRC		1-7
5820-787-6639	*	Bracket: 412/TRC-001; 00341		1–7
5995-753-2099	2	Cable Assembly, Radiofrequency CG-1042/U		1 77
5935-259-0019	2	Connector, Adapter UG-643/U		1-7
5915-281-0260	1	Filter, Band-Pass F-192/U		1-7, 1-14
5915-281-0259	1	Filter, Band-Pass F-193/U		1-7
5915-281-0258	1	Filter, Band-Pass F-193/U		1-7
5915-281-0257	1			1-7
		Filter, Band-Pass F-195/U		1-7
5915-281-0256 5915-281-0255	1	Filter, Band-Pass F-196/U		1-7
	1	Filter, Band-Pass F-197/U		1-7
5915-537-7363	1	Filter Kit MK-123/TRC		
5820-787-6638	1	Tuning Element: 412/TRC-003; 00341		
5820-543-0109	1	Antenna-Filter Group OA-1395/GRC Consisting of:		1–9
5820-284-7364	4	Antenna Dipole AT-413/TRC		1-9
5995-753-2099	2	Cable Assembly, Radiofrequency CG-1042B/U		1-0
5935-259-0019	2	Connector, Adapter UG-643		1-9
5915-281-0254	1	Filter, Band-Pass F–199/U		1-9
5915-281-0253		Filter, Band-Pass F-200/U		1-9
5915-281-0276	1	Filter, Band-Pass F-201/U		1-9
5915-281-0270	1	Filter, Band-Pass F-202/U		1-9
5915-281-0271	1	Filter, Band-Pass F-203/U		1-9
5915-281-0269	1	Filter, Band-Pass F-204/U		1-9
5820-543-1282	1	Generator Set Group OA-1675/GRC		1-3
		Consisting of:		
5995-636-9020	1	Cable Assembly, Power Electrical CX-2251/u: (150 ft) SC- D-66741; 80063		1–3
5995–903–7725	2	Cable Assembly, Power, Electrical CX-2254/U: (10 ft) SC-D-66747; 80063		1–3
7240-222-3088	4	Drum, Gasoline: (5 gal) 42-D-12801; 21450		1-3
8130-711-0537	1	Reel, Cable RC-405/TR: SC-D-68449; 80063		1-3
6115-379-3991		Spouts, Gasoline: 99549; 80063		1-3
5820-543-1283	1	Power Accessories Group OA-1676/GRC		1-2
5995–284–5959	1	Consisting of: Cable Assembly, Radiofrequency CG-718A/U		
5995-296-1987	2	Cable Assembly, Radiofrequency CG-789A/U		1-2
5995-296-1988	1	Cable Assembly, Radiofrequency CG-1091/U		1-2
5995-823-2145	1	Cable Assembly, Radiofrequency CG-1091/U Cable Assembly, Radiofrequency CG-1103/U		1-2
5995-296-1991	2	Cable Assembly, Radiofrequency CG-1103/U		1-2
5995-524-5557	1	Cable Assembly, Special Purpose, Electrical CX-2406/U		1-2
5995-296-1444	1	Cable Assembly, Special Purpose, Electrical CX-2420/U		1-2
5820-295-9624		Cable Assembly, Special Purpose, Electrical CX-2473/U		1–2
5930-548-6806	1 1	Interconnecting Box J-532/U		1-2
6625-511-4397	1	Switch Box SA-331/U		1-2
0020-011-4037	1	Wattmeter ME-82/U		1–2

FSN	Qty	Nomenclature, part No., and mfr code	Usable on Code	Fig. No.
5820-776-5406	1	Radio Set Group AN/TRA-25		1–10
5820-856-9911	1	Radio Set Group AN/TRA-25A, AN/TRA-25B Consisting of:		1-11
		NOTE		
		On the usable on code number 1 refers to the AN/TRA-25;		
		number 2 refers to the AN/TRA-25A; number 3 refers to the AN/TRA-25B.		
5935-892-8878	4	Adapter UG-1374/U	3	1-12
5820-776-5409	1	Amplifier Mixer Stage AM-2537/TRA-25	1,2,3	1-11
5820-776-5407	2	Antenna Assembly AS-1082/TRA-25 Which Includes:	1	1–10
5820-856-9925	2	Antenna AS-1083/TRA-25		2-31
5820-896-9925	2	Antenna AT-903/G	2,3	2–9
5820-856-9924	1	Antenna Support AB-720/GR	2,3	1–12
5995-889-0526	2	Cable Assembly, Radiofrequency CG-1030A/U: 80 ft	2	1-11
5995-144-0245	2	Cable Assembly, Radiofrequency CG-1859/U: 80 ft lg	3	1-12
FARE	2	Cable Assembly, Radiofrequency CG-1886/U	1,2	1-10
5995-776-5425	1	Cable Assembly, Radiofrequency CG-1887/TRA-25: 9% in lg	1,2	1-10
5995-729-9528	1	Cable Assembly, Radiofrequency CG-1888/U: 12-13/32 in lg	1,2	1-10
5995-729-9530	4	Cable Assembly, Radiofrequency CG-1889/U	1	1-10
5995-807-1827	2	Cable Assembly, Radiofrequency CG-1890/U	1,2	1-10
5995-729-9522	1	Cable Assembly, Special Purpose CX-6128/U	1,2	1-10
E000 556 5400	4	Cable Assembly, Radiofrequency CG-2636/U: 6 ft lg	3	1-12
5820-776-5408	1	Mixer Stage, Frequency CV-932/TRA-25	1,2,3	1-10
5820-776-5414	1	Oscillator Multiplier O-734/TRA-25, O-734A/TRA-25A	1,2	1-10
5820-776-5402	1	Oscillator Multiplier O-735/TRA-25, O-735A/TRA-25A	1,2	1-10
5820-064-5452 5820-543-0116	2	Reel, Cable RC-436/GRC	3	1-12
5820-543-0116	1	Radio Set Group OA-1387/GRC		1-1
5820-537-3782	1	Consisting of:		1 1 1 17
5995-280-6782	1	Accessory Kit MK-133/TRC Cable Assembly, Power, Electrical CX-2253/U		1-1, 1-17 1-17
5995-257-7123	1	Cable Assembly, Power, Electrical CX-2256/U		1-17
5995-642-3050	1	Cable Assembly, Power, Electrical CX-2256/U		1-17
5995-642-2988	1	Cable Assembly, Power, Electrical CX-2258/U		1-17
5995-272-9103	1	Cable Assembly, Radiofrequency CG-1031/U		1-17
5995-280-4696	i	Cable Assembly, Special Purpose CX-2252/U		1-17
5995-256-4071	î	Cable Assembly, Telephone CX-1512/U		1-17
5965-644-0334	1	Handset H-90/U		1-1, 1-17
6240-155-8706	3	Lamp, Incandescent: 15571–2; 96906		1-17
6240-155-8634	1	Lamp, Incandescent: MS-15586-1; 96906		
5935-523-9838	î	Adapter: 12129; 74545		4-22
5935-201-2409	î	Connector, Adapter: 12031; 74545		2 44
5935-503-2695	î	Interconnecting Box: SC-D-65772; 80063		
5820-500-4378	î	Power Supply PP-685/TRC, PP-685A/TRC		1-1, 4-22
5820-503-3960	1	Receiver, Radio R-417/TRC, R-417A/TRC		1-1, 2-42
5950-309-5334	1	Transformer, Power, Fixed Autotransformer TF- 167/TRC		1-1, 3-4
5820-503-3295	1	Transmitter, Radio T-302/TRC, T-302A/TRC		1-1, 3-1
5820-082-3214	1	Radio-Set Group OA-3668A/TRC-24 Consisting of:		1-12
5820-856-9915	1	Amplifier, Converter AM-3203/TRC-24		1-12
5820-856-9914	1	Amplifier, Converter AM-3204/TRC-24		1-12
5820-856-9925	2	Antenna AT-903/G		1-12
5995-144-0245	2	Cable Assembly, Radiofrequency CG-1859/U: 80 ft		1–12
5995–985–8275	4	Cable Assembly, Radiofrequency CG-636/U: 5 ft 9 in		1–12

1-0. Irems C	omprising	in Operable Equipme	eni—Continue		
FSN	Qty	Nomenclature	e, part No., and mfr code	Usable on Code	Fig. No.
5995-889-0528	1	Cable Assembly, Radiofred	quency CG-2240/U:	3	1–12
5995–504–6945	1	Cable Assembly, Special P CX-2324A/U	urpose, Electrical		1–12
5995-729-9522	1	Cable Assembly, Special P CX-6128/U 5 ft 5 in lg	urpose, Electrical		1-12
5995-082-3179	1	Crystal Unit, Quartz CR-5	4A/U: 54.17970 mc		
5995-082-3180	1	Crystal Unit, Quartz CR-5	4A/U: 60.000 mc		
5995-082-3281	1	Crystal Unit, Quartz CR-5	4A/U: 61. 47140 mc		
5995-082-3182	1	Crystal Unit, Quartz CR-5			
5715-889-4836	1	Filter, Band-Pass F-691/T			1-12, 4-17
5820-856-9916	1	Oscillator-Multiplier 0-9			1–12
5820-856-9917	1	Oscillator-Multiplier 0-9			1-12
5820-856-9918	1	Oscillator-Multiplier 0-9			1–12
5820-856-9924	1	Support Antenna AB-72	•		1–12
5820-503-2578	1	Radio Terminal Set AN/TI	C-35		
5820-543-0112	1	Consisting of: Amplifier Group OA-139	O/CD C		
5820-543-0112	1	Amplifier Group OA-139			1-6
5820-566-7945	1	Antenna Accessories Gro			1–8 1–5
5820-543-0110	1	Antenna-Filter Group O.			1-7
5820-543-0109	ĩ	Antenna-Filter Group O.			1-9
5820-543-0115	1	Antenna Group OA-1389			1-4
5820-543-1282	1	Generator Set Group OA			1-3
5820-543-1283	1	Power Accessories Group			1-2
5820-856-9911	2	Radio Set Group AN/TR	A-25A, AN/TRA-25	В	
5820-543-0116	1	Radio Set Group OA-138			1-1
5820-082-3214	2	Radio Set Group OA-366			1-12
5820-776-5406	2	Radio Set Group AN/TR.			1-10
5820-569-0031		Radio Relay Set AN/TRC- Consisting of:	36		
5820-543-0112	2	Amplifier Group OA-139			1-6
5820-543-0110	2	Amplifier Group OA-139			1–8
5820-566-7945	1	Antenna Accessories Gro			1-5
5820-543-0111	2	Antenna-Filter Group O			1-7
5820-543-0109 5820-543-0115	1	Antenna-Filter Group O			1&9
5820-543-0115	1	Antenna Group OA-1389			1-4
5820-543-1283	1	Generator Set Group OA Power Accessories Group			1-3 1-2
5820-776-5406	3	Radio Set Group an/TRA	· ·		1-10
5820-856-9911	3	Radio Set Group AN/TRA		В	1-11
5820-543-0116	2	Radio Set Group OA-138	7/GRC		1-1
5820-082-3214	3	Radio Set Group OA-366			1-12
5820-581-2104		Radio SetAN/GRC-75 Consisting of			
5820-566-7945	1	Antenna Accessories Grou	p OA-1398/GRC		1-5
5820-543-0114	1	Amplifier Group OA-1390/C Consisting of:			1-13
5935-681-5013	1	Adapter, Connector UG-	491B/U		
5820–566–4909		Amplifier-Converter AM- 64021; 80063	-1179/GRC: SC-D-		1–13
5820-566-3861	1	Amplifier, Radiofrequence			1-13
5820-543-0113		Antenna Filter Group OA- Consisting of:	1391/GRC		1–14
5935-259-0019	2	Adapter, Connector 96906	UG-643/U:	MS-35288;	1-14
5820-679-1553	2	Antenna Boom: SC-C-62			1-14
5820-543-1506	12	Antenna Element: SC-C-	-63912; 80063		1–14

FSN	Qty	Nomenclature, part No., and mfr code	Usable on Code	Fig. No.
5820-543-1505	12	Antenna Element: SC-C-63900; 80063		
5820-679-2060	1	Antenna Mast-Stand: SM-D-117013; 80063		1-14
5820-543-1504	12	Antenna Subassembly: SC-B-63899; 80063		1-14
5820-679-2061	1	Array, Spacer Bar Antenna: SC-D-62857;		1–14 1–14
5975-393-1269	2	Clamp, Assembly: SC-C-66471; 80063		0.45
5915-570-7448	1	Filter Kit MK-236/GRC: SC-D-62635; 80063		2–17
5820-679-2062	1	37		
	1	Mast Head Casting Assembly, Antenna: SC- D-62855; 80063		1–14
5820-543-1282	1	Generator Set Group OA-1675/GRC		1-3
5820-542-1288	1	Power Accessories Group OA-1676/GRC		1-2
5820-543-0110	1	Radio Set Group OA-1387/TRC		1-1
5820-082-8214	1	Radio Set Group OA-3668A/TRC-24		1-12
5820-557-6260	1	Radio Terminal Set AN/GRC-76 Consisting of:		
5820-566-7945	1	Antenna Accessories Group OA-1398/GRC		1 5
5820-543-0113	1	Antenna-Filter Group OA-1931/GRC		1-5 1-14
5820-543-0114	1	Amplifier Group OA-1390/GRC		1-14
5820-543-1282	1	Generator Set Group OA-1675/GRC		1-13
5820-543-1283	1	Power Accessories Group OA-1676/GRC		1-3
5820-543-0116	1	Radio Set Group OA-1387/GRC		1-1
5820-082-3214	2	Radio Group OA-3668A/TRC-24		1-12
5820-557-6259	1	Radio Repeater Set AN/GRC-77		1-10
		Consisting of:		
5820-566-7945	1	Antenna Accessories Group OA-1398/GRC		
5820-543-0113	1	Antenna-Filter Group OA-1391/GRC		1-5
5820-543-0114	2	Amplifier Group OA-1390/GRC		1-14
5820-543-1282	2	Generator Set Group OA-1675/GRC		1-13
5820-543-1283	1	Power Accessories Group OA-1676/GRC		1-3
5820-543-0116	2	Radio Set Group OA-1387/GRC		1-2
5820-082-3214	3	Radio Set Group OA-3668A/TRC-24		1-1
5820–581–2105	1	Radio Set AN/GRC-78 Consisting of:		1-12
5820-543-0112	1	Amplifier Group OA-1392/GRC		1-16
5820-543-0108	1	Amplifier Group OA-1396/GRC: SC-D-64398; 80063		1-15
5820-566-4910		Consisting of:		
5820-566-3758	1 1	Amplifier-Converter AM-1177/GRC: SC-D-62782; 80063		1-15
3820-360-3738	1	Amplifier-Multiplier Radiofrequency AM-1178/GRC: SC- D-63067; 80063		1–15
5820-543-0107		Antenna-Filter Group OA-1397/GRC: SC-C-62863; 80063		1–16
5935-259-0019	4	Consisting of: Adapter, Connector UG-643/U		1 10
5820-566-4912	1	Antenna AS-755/GRC		1–16
5820-566-4913	8	Antenna Element AT-566/GRC		1-16
5995-542-6866	2	Cable Assembly, Radiofrequency CG-1544/U		1-16
5995-578-6887	4	Cable Assembly, Radiofrequency CG-1370/U		1-16
5820-295-7120	8	Cap, Electrical: SC-B-66448; 80063		1-16
5915-564-2489	1	Filter, Band Pass F-233/U		1-16
5915-564-2490	1	Filter, Band Pass F-234/U		1-16
5915-564-2491	1	Filter, Band Pass F-235/U		1-16
5915-564-2492	1	Filter, Band Pass F-236/U		1-16
5915-564-2487	1	Filter Kit MK-228-GRC		
5820-543-0115	1	Antenna Group OA-1389/GRC		1-4
5820-543-1282	1	Generator Set Group OA-1675/GRC		1-3
5820-543-1283	1	Power Accessories Group OA-1676/GRC		1-2
5820-776-5406	1	Radio Set Group AN/TRA-25		1-10
5820-856-9911	1	Radio Set Group AN/TRA-25A, AN/TRA-25B		
5820-543-0116	1	Radio Set Group OA-1387/GRC		1-1

FS.N	Qty	Nomenclature, part No., and mfr code	Usable on Code	Fig. No.
5820-082-321		Radio Set Group OA-3668A/TRC-24		1-12
5820-693-979	6	Radio Terminal Set AN/GRC-79		
		Consisting of;		
5820-543-011		Amplifier Group OA-1392/GRC		1–6
5820-543-010		Amplifier Group OA-1396/GRC		1-15
5820-566-794		Antenna Accessories Group OA-1398/GRC		1-5
5820-543-011		Antenna-Filter Group OA-1393/GRC		1-7
5820-543-010	7 1	Antenna-Filter Group OA-1397/GRC		1-10
5820-543-011	5 1	Antenna Group OA-1389/GRC		1-4
5820-543-128	2 1	Generator Set Group OA-1675/GRC		1-3
5820-543-128	3 1	Power Accessories Group OA-1676/GRC		1-2
5820-776-540	6 2	Radio Set Group AN/TRA-25		1-10
5820-856-991	1 2	Radio Set Group AN/TRA-25A, AN/TRA-25B		1-11
5820-543-011	6 1	Radio Set Group OA-1387/GRC		1-1
5820-082-321	4 2	Radio Set Group OA-3668A/TRC-24		1-12
5820-561-668		Radio Repeater Set AN/GRC-80		
		Consisting of:		
5820-543-011	2 3	Amplifier Group OA-1392/GRC		1–6
5820-543-010		Amplifier Group OA-1396/GRC		1-15
5820-566-794		Antenna Accessories Group OA-1398/GRC		1-10
5820-543-011		Antenna-Filter Group OA-1393/GRC		1-7
5820-543-010		Antenna-Filter Group OA-1397/GRC		1-16
5820-543-011		Antenna Group OA-1389/GRC		1-10
5820-543-1283		Generator Set Group OA-1675/GRC		
		A CONTRACTOR OF THE CONTRACTOR		1-3
5820-543-1283		Power Accessories Group OA-1676/GRC		1-2
5820-776-540		Radio Set Group AN/TRA-25		1-10
5820-856-991		Radio Set Group AN/TRA-25A, AN/TRA-25B		1-11
5820-543-0110		Radio Set Group OA-1387/GRC		1–1
5820-082-321		Radio Set Group OA-3668A/TRC-24		1–12
5820-578-545	l	Radio Set AN/GRC-81		
		Consisting of:		
5820-543-011		Amplifier Group OA-1394/GRC		1–8
5820-566-794		Antenna Accessories Group OA-1398/GRC		1-5
5820-543-010	1	Antenna-Filter Group OA-1395/GRC		1-9
5820-543-011	5 1	Antenna Group OA-1389/GRC		1-4
5820-543-1283	2 1	Generator Set Group OA-1675/GRC		1-3
5820-543-1283	3 1	Power Accessories Group OA-1676/GRC		1-2
5820-543-0110	3 1	Radio Set Group OA-1387/GRC		1-1
5820-082-3214	1	Radio Set Group OA-3668A/TRC-24		1-12
5820-578-545	1	Radio Set AN/GRC-81		
		Consisting of:		
5820-543-0110	1	Amplifier Group OA-1394/GRC		1-8
5820-566-794		Antenna Accessories Group OA-1398/GRC		1-5
5820-543-010	_	Antenna-Filter Group OA-1395/GRC		1-9
5820-543-011		Antenna Group OA-1389/GRC		1-4
5820-543-128		Generator Set Group OA-1675/GRC		1–3
5820-543-128		Power Accessories Group OA-1676/GRC		1-2
5820-543-011		Radio Set Group OA-1387/GRC		1-1
5820-082-321				1-12
		Radio Set Group OA-3668A/TRC-24		1-12
5820-578-545		Radio Repeater Set AN/GRC-83		
E000 FCC 7041		Consisting of:		
5820-566-794		Antenna Accessories Group OA-1398/GRC		1-5
5820-543-0110		Amplifier Group OA-1394/GRC		1-8
5820-543-010		Antenna-Filter Group OA-1395/GRC		1-9
5820-543-011		Antenna Group OA-1389/GRC		1-4
		Generator Set Group OA-1675/GRC		1-3
5820-543-1282				
5820-543-1283		Power Accessories Group OA-1676/GRC		1–2
	3 2	Power Accessories Group OA-1676/GRC Radio Set Group OA-1387/GRC Radio Set Group OA-3668A/TRC-24		1–2 1–1

# 1–6.1. Expendable Consumable Supplies and Materials

Expendable consumable supplies and materials are listed in table 1-1.

Table 1-1. Expendable Consumable Supplies and Material

The supplies and material listed in this table are required for operation of this equipment and are authorized to be requisitioned by SB 700-50. The FSN for

the applicable unit of issue required can be found in appropriate supply catalogs. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc., and is identified in SB 708-42.

Item	Description	Ref No. and FSCM	FSC
1	Insulation Tape, Electrical Tape TL-83		5970
2	Insulation Tape, Electrical TL-636/U		5970



Figure 1-2. Power Accessories Group OA-1676|GRC.



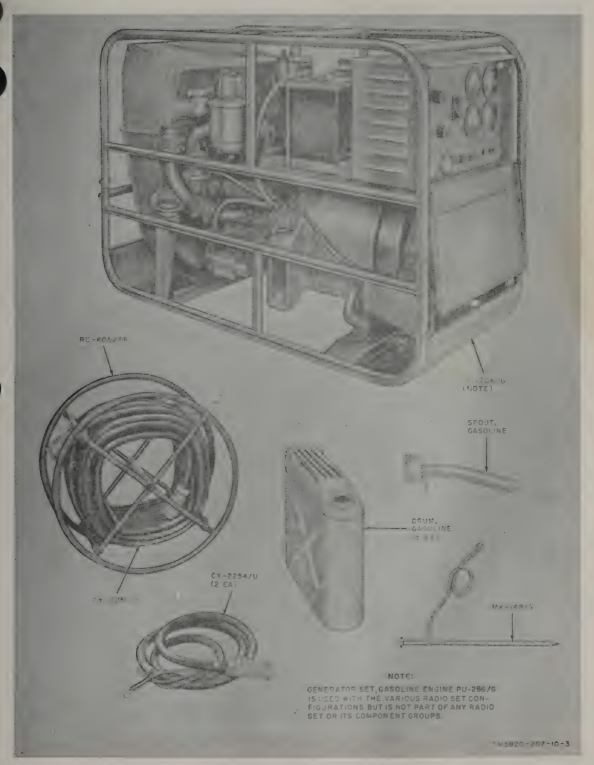


Figure 1-3. Generator Set Group OA-1675/GRC.

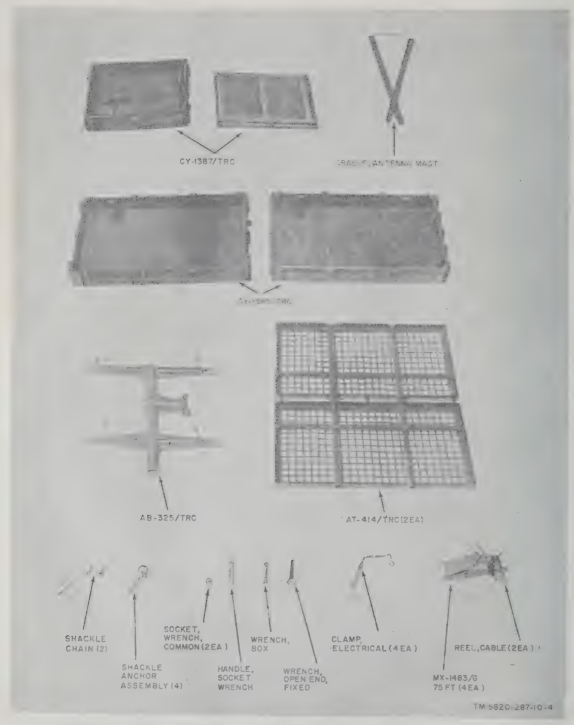


Figure 1-4. Antenna Group OA-1389/GRC.

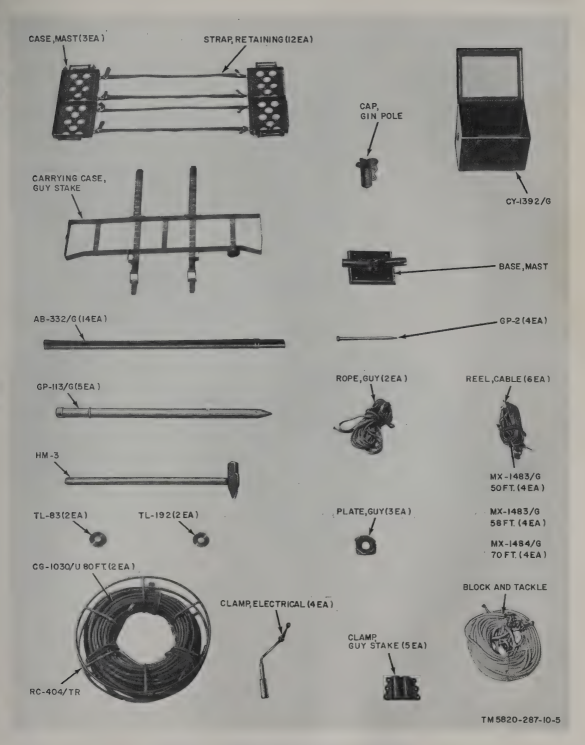


Figure 1-5. Antenna Accessories Group OA-1398/GRC.



Figure 1-6. Amplifier Group OA-1392/GRC.

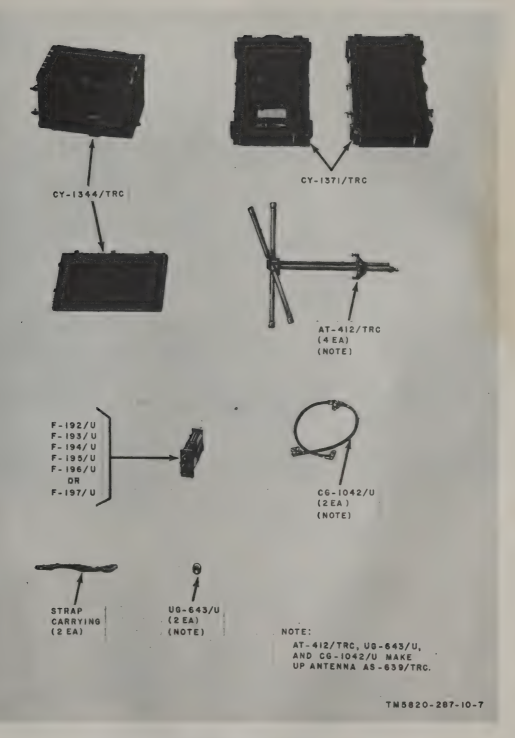


Figure 1-7. Antenna-Filter Group OA-1393/GRC.

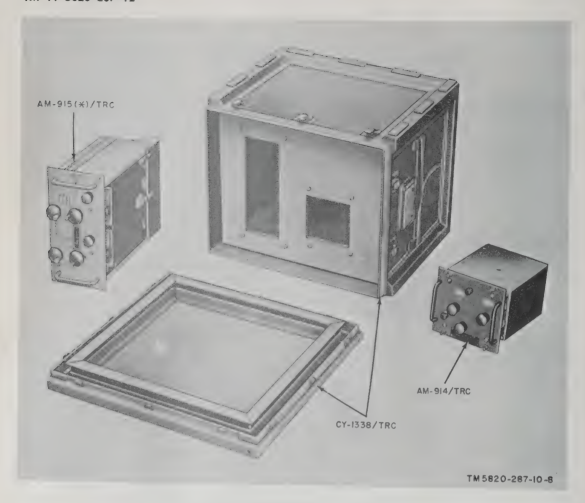


Figure 1-8. Amplifier Group OA-1394/GRC.

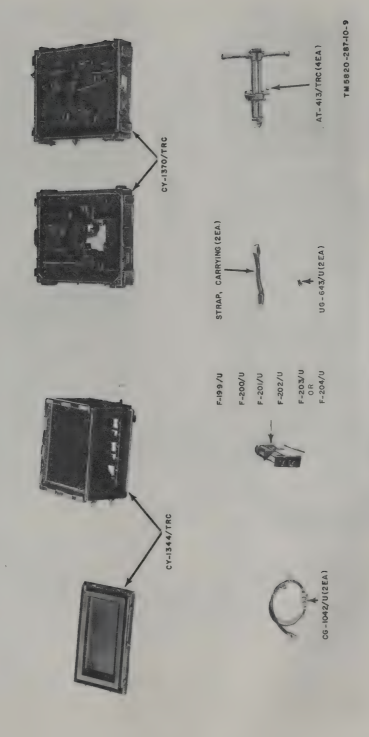


Figure 1-9. Antenna-Filler Group OA-1395/GRC.

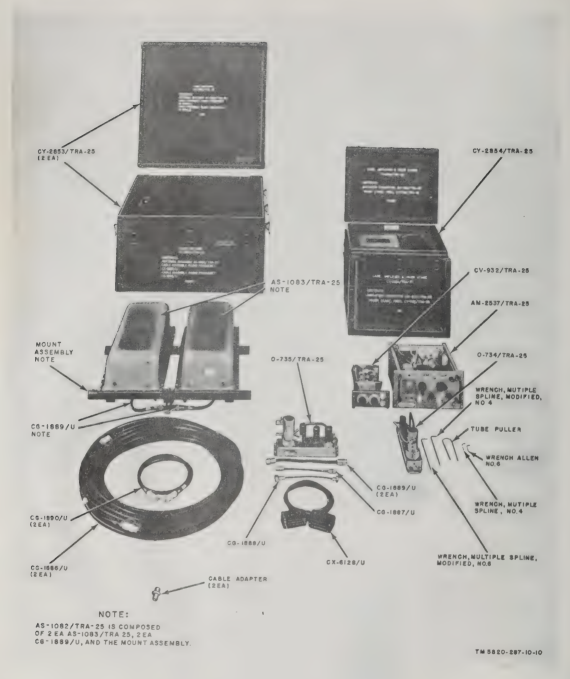


Figure 1-10. Radio Set Group AN/TRA-25 only.

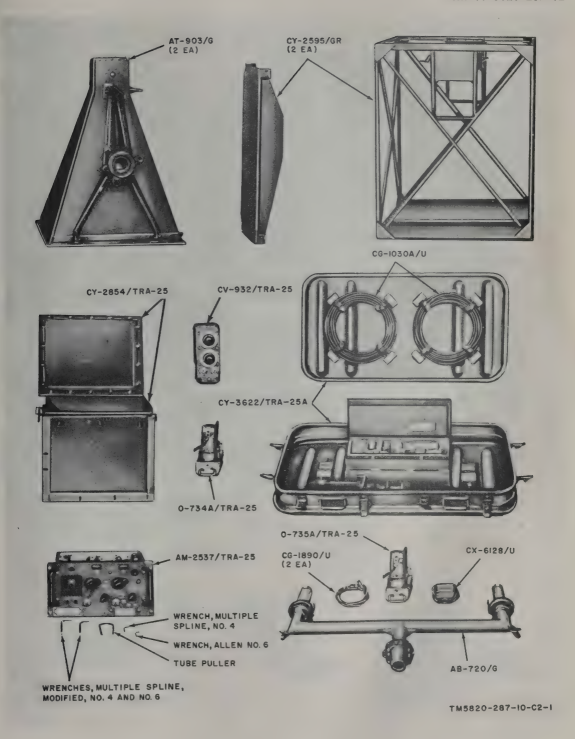


Figure 1-11. Radio Set Group AN/TRA-25A.

Figure 1-12. Radio Set Group OA-3668A/TRC-24, less running spares.



Figure 1-13. Amplifier Group OA-1390/GRC.

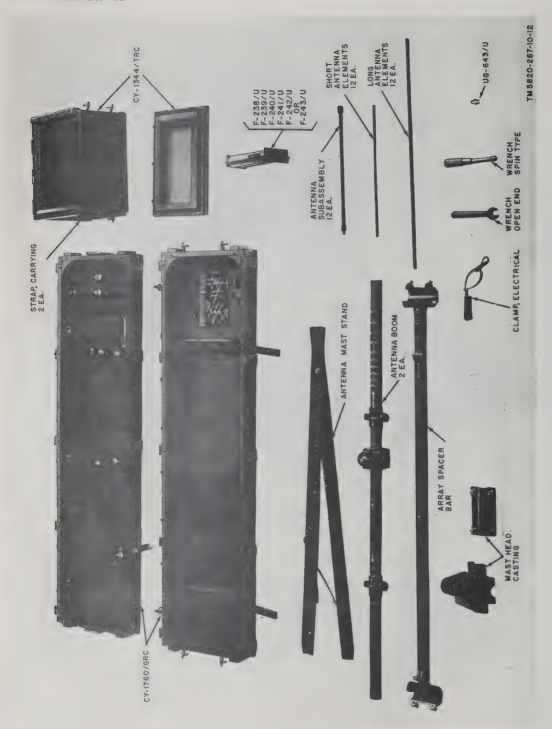


Figure 1-14. Antenna Filter Group OA-1891/GRC.

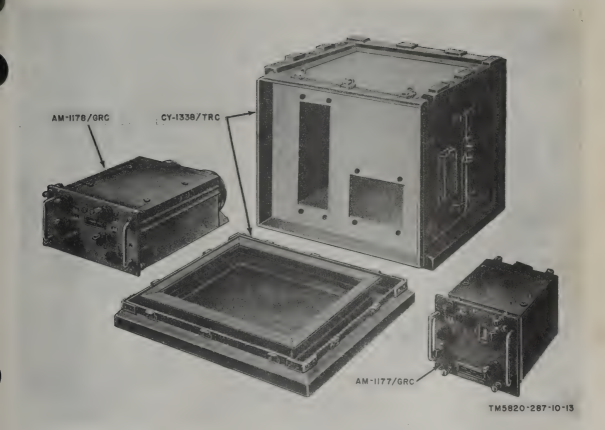


Figure 1-15. Amplifier Group OA-1396/GRC.

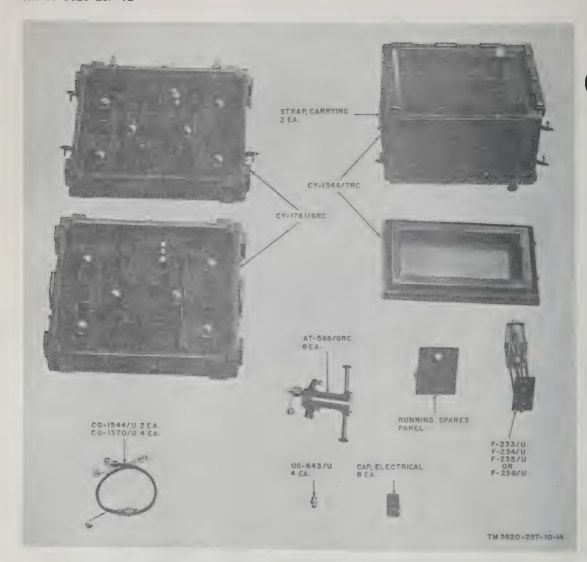
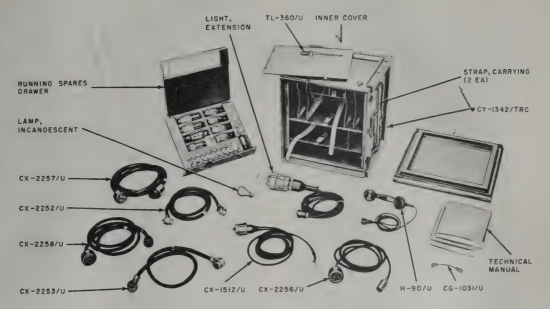
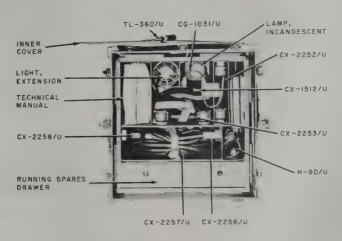


Figure 1-16. Antenna Filter Group OA-1397/GRC.



A. COMPONENTS REMOVED FROM CASE, ACCESSORIES CY-1342/TRC



B. COMPONENTS INSTALLED IN CASE, ACCESSORIES CY-1342/TRC

TM 5820 - 287 - 10 - 15

Figure 1-17. Accessory Kit MK-133/TRC.

# 1-7. Description

a. General Information. The radio equipment covered in this manual (para 1-1) consists of a specified number of separately packaged components (para 1-6). Transit cases used to house some of these components are similar.

Other cases differ as required for their particular use. The components used to form the various sets are shown in figures 1-1 through 1-17. When a set is arranged for operation, the transit cases containing the components may be stacked as convenient for the particular application. In

some applications, some components of the set may be removed from the cases and installed in

specially fabricated mountings.

b. Radio Set Groups AN/TRA-25 and AN/TRA-25A (F-Band) (figs. 1-10 and 1-11). The AN/TRA-25 is used to extend the frequency range of the AN/TRC-24, AN/TRC-35, AN/TRC-36, AN/GRC-78, AN/GRC-79, and AN/GRC-80. Information concerning the AN/TRA-25 is provided in paragraphs 1-5a, b, c, d, and i; 3-2e; 3-3d; 3-4b(5) 3-4c(5); 3-5d; 3-6f; and 3-8c(1). The number of AN/TRA-25's required for each of the above equipments is provided in the chart below.

Equipment	Number of AN/TRA- 25's required
AN/TRC-24_	1
AN/TRC-35_	2
AN/TRC-36_	3
AN/GRC-78_	1
AN/GRC-79_	2
AN/GRC-80_	3

c. Radio Set Group OA-3668A/TRC-24 (J-Band) (fig. 1-12). The OA-3668A/TRC-24 is a heterodyne converter used to extend the frequency range of any of the radio equipment sets for communication from 1,350 to 1,875 megacycles per second. The number of OA-3668A/TRC-24's required for each radio equipment set is provided in the chart below. Additional information concerning the OA-3668A/TRC-24 is provided in paragraphs 1-5a, b, c, d, i; 3-2f and g; 3-3e; 3-4b(6); 3-4c(6); 3-5p; 3-6g; and 3-8c(1).

Equipment	Number of OA-3668A, TRC-24's required
AN/TRC-24	
AN/TRC-35	-
AN/TRC-36	
AN/GRC-75	-
AN/GRC-76	
AN/GRC-77	
AN/GRC-78	
AN/GRC-79	-
AN/GRC-80	- 2
AN/GRC-81	- 3
AN/GRC-82	1
AN/GRC-83	- 2
	- 3

## 1-8. Application

A radio section (para 1-4) includes two radio terminals and may or may not include one or more radio repeaters. Many factors determine the range between terminals and repeaters. The nature of the terrain, the frequency band employed, the height of the antennas, and the atmospheric conditions are some of the factors. Information on radio system planning and layout is contained in TM 11-486-6. Under normal conditions, a range of approximately 30 miles between sets can be considered average (A, fig. 1-21). When the A and B sections of the radio repeater are located more than a mile apart, carrier repeaters (A, fig. 1-22) must be used to overcome possible excessive signal attenuation. When it is necessary to use a radio repeater as a dropoff, carrier terminals (B, fig. 1-22) must be located between the two sections of the radio repeater.

## 1-9. Differences in Models

Differences	AN/TRA-25	AN/TRA-25A
Antenna AT-903/G Support, Antenna AB-720/G.	Not included	Included.
Case, Antenna CY- 2595/GR.	Not included	Included.
Cable Assembly, Radio Frequency CG- 1030A/U (80 ft).	Not included	Included.
Oscillator-Multiplier O-734A/TRA-25.	Not included	Included.
Oscillator-Multiplier O-735A/TRA-25.	Not included	Included.
Case, Accessories, CY-3622/TRA-25A.	Not included	Included.
Oscillator-Multiplier O-734/TRA-25.	Included	Not included.
Oscillator-Multiplier O-735/TRA-25.	Included	Not included.
Case, Antenna CY- 2853/TRA-25.	Included	Not included.
Antenna Assembly AN-1083/TRA-25.	Included	Not included.
Cable Assembly, Radio Frequency CG-1886/ U (80 ft.).	Included	Not included.
Crystal CR-51/U Crystal CR-52/U Cable Adapter	Included Not included Included	Not included. Included. Not included.



CRYSTAL RECTIFIER 1N457 (1EA)



THERMAL RELAY



TUBE, ELECTRON 5768 (IEA)



TUBE, ELECTRON 6 AN 4 (IEA) 6 AF 4A (IEA)

TM5820-287-10-17

Figure 1-18. Thermal relay, crystal rectifier 1N457, and electron tubes 5768 and 6AF4A.

Figure 1-19. Radio Set Group AN/TRA-25 running spares less Antenna AS-1083/TRA-25 or Radio Set Group AN/TRA-25A running spares.



TUBE, ELECTRON 5876 (2 EA)



TUBE, ELECTRON 12AT7WA (2 EA) 6939 (1 EA)



TUBE, ELECTRON 3CX100A5, SPECIAL



CRYSTAL INSIER

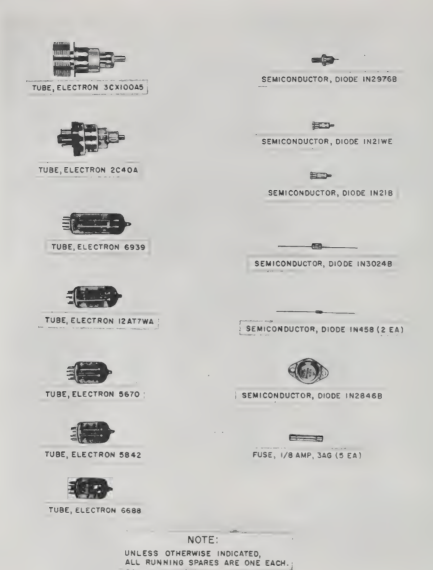


FUSE, 3/10 AMP 3AG (5 EA)



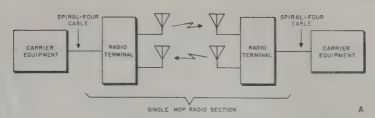
CRYSTAL CR51/U (2 EA)
OR CRYSTAL CR52/U (2 EA)

TM5820-287-10-02-2



* TM 5820-287-10-C3-2

Figure 1-20. Radio Set Group OA-3668 A/TRC-24, running spares.



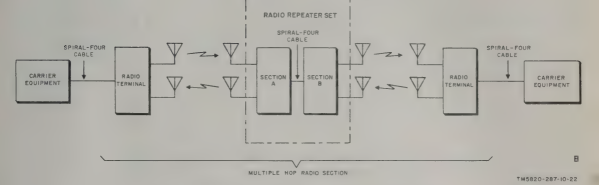


Figure 1-21. Typical radio section application in carrier system.

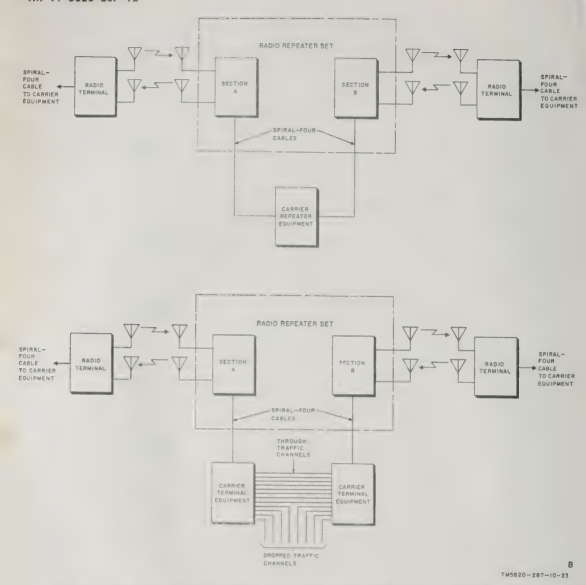


Figure 1-22. Typical radio section applications in carrier system with carrier equipment between radio repeater sets.

# CHAPTER 2 INSTALLATION

## Section I. SERVICE UPON RECEIPT OF EQUIPMENT

### 2-1. Siting

An equipment site should be an open and level area (preferably an elevated area), away from obstructions such as trees, buildings, or cliffs. Figure 2-1 illustrates good and bad locations for transmission and reception. Observe the following considerations when selecting an equipment site:

- a. Select flat cleared terrain.
- b. Be sure that conditions are suitable for anchoring the antenna system.
- c. Locate the site as far away as possible from buildings, roads, and powerlines.
  - d. Be sure that the site is accessible for trans-

porting equipment and supplies such as gasoline, water, oil, and food.

e. Be sure sufficient area is available for the antenna installation. The minimum requirements are listed in the chart below.

Note. Two antenna installations are required at a radio repeater site. Two antenna installations are also required for a double-stacked A-band antenna system at a radio terminal site.

Number of antenna installations	Area dimensions (ft)
1	80 x 100
2	210 x 100
4	420 x 100



Figure 2-1. Good and bad siting locations.

## 2-2. Unpacking

a. Packaging Data.ª

(1) Radio Set AN/TRC-24.

Component groups	Case	Contents	Din	nensions (	ln.)	Volume	Weight
Component groups	No.		Height	Width	Depth	(cu ft)	(16)
Power Accessories Group OA-1676/ GRC.	1	Case, Accessories CY-1343/TRC	18%	21%	22½	5. 2	145
Generator Set Group OA-1675/ GRC.	2	Reel, Cable RC-405/TR	151/8	311/4	31¼	8. 5	181
	5 6	Ground Rod MX-148/G(2 ea) Drum, gasoline (10 ea)	72 34¼	1¾ 21¼	3/4 293/4	0. 05 12. 5	15 140
Antenna Accessories Group OA- 1398/GRC.	7 8 9 10 11 12	Case, Accessories CY-1392/G	12% 5% 5% 5% 5% 5% 5%	18¾ 20½ 18¾ 18¾ 18¾ 25¾	21½ 51½ 71 71 71 27%	2. 9 3. 6 3. 7 3. 7 3. 7 5. 3	140 140 98 98 98 103
Antenna Group OA-1389/GRC	13	Case, Antenna Reflector Support CY-1387/TRC. Case, Antenna Reflector CY-1385/ TRC.	7½ 13	30¼ <b>34</b> ¼	34% 51%	4. 5 13. 1	75 137
antenna Filter Group OA-1393/ GRC (B-band).	15 16	Case, Antenna CY-1371/TRC	10½ 18¾	, ,	29¾ 21	3. 3 2. 9	84 72
Antenna Filter Group OA-1395/ GRC (C-band).	17 18	Case, Accessories CY-1344/TRC Case, Antenna CY-1370/TRC	18% 10%		21 251/8	2. 9 3. 6	72 73
Amplifier Group OA-1394/GRC (C-band).	19	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	211/4	4. 1	44
Amplifier Group OA-1392/GRC (B-band).	20	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	211/4	4. 1	44
Radio Set Group OA-1387/GRC	21 22 23 24 25	Case, Transmitter CY-1341/TRC Case, Receiver CY-1339/TRC Case, Power Supply CY-1340/TRC Case, Accessories CY-1342/TRC Transformer, Power, Fixed Auto Transformer TF-167/TRC.	18¾ 18½ 18¾ 18¾ 13¾	18 18½ 21%	21 21 22½	5. 2 4. 1 4. 2 5. 2 1. 9	122 100 133 118 66

⁸These tables contain typical packaging data.

#### (2) Radio Set AN/GRC-75.

Component groups	Case	Contents	Din	nensions (	in.)	Volume	Weight
Component groups	No.		Height	Width	Depth	(cu ft)	(lb)
Power Accessories Group OA-1676/GRC.	1	Case, Accessories CY-1343/GRC	185/8	21%	22½	5. 2	145
Generator Set Group OA-1675/ GRC.	2	Reel, Cable RC-405/TR	1514	31¼	311/4	8. 5	181
	5 6	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	72 34¼	1¾ 21¼	3/4 293/4	0. 05 12. 5	15 140
Antenna Accessories Group OA-1398/GRC.	7	Case, Accessories CY-1392/G	125/8	18¾	211/4	2. 9	140
2000, 2200	8	Carrying case, guy stake	5%	20½	5134	3. 6	140
	9	Case, mast	51/2	18¾	71	3. 7	98
	10	Case, mast	5½	18¾	71	3. 7	98
	11	Case, mast	5½	18¾	71	3. 7	98
	12	Reel, Cable RC-404/TR (2 ea)	14	25%	27%	5. 3	103
Antenna Filter Group OA-1391/GRC	13	Case, Antenna CY-1760/GRC	105/8	201/4	773/4	9. 6	165
(A-band).	14	Case, Accessories CY-1344/TRC	185/8	131/8	21	2. 9	72
Amplifier Group OA-1390/GRC (A-band).	15	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	21¼	4. 1	44
Radio Set Croup OA-1387/GRC	16	Case, Transmitter CY-1341/TRC	18¾	21½	22½	5. 2	122
	17	Case, Receiver CY-1339/TRC	18½	18	21	4. 1	100
	18	Case, Power Supply CY-1340/TRC	18¾	18½	21	4. 2	133
	19	Case, Accessories CY-1342/TRC	185/8	21%	22½	5. 2	118
	20	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	131/8	14%	181/8	1. 9	66

#### (3) Radio Set AN/GRC-78.

Component groups	Casa	Contents	Din	nensions (	in.)	Volume	Weight
Component groups	Case No.		Height	Width	Depth	(cu ft)	(lb)
Power Accessories Group OA-1676/GRC.	1	Case, Accessories CY-1343/TRC	18%	21%	22½	5. 2	145
Generator Set Group OA-1675/GRC.	2	Reel, Cable RC-405/TR	151/8	31¼	31¼	8. 5	181
	5 6	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	72 34¼	1¾ 21¼	3/4 293/4	0. 05 12. 5	15 140
Antenna Accessories Group	7	Case, Accessories CY-1392/G	12%	18¾	211/4	2. 9	140
OA-1398/GRC.	8 9 10 11 12	Carrying case, guy stake Case, mast Case, mast Case, mast Reel, Cable RC-404/TR (2 ea)	5% 5½ 5½ 5½ 5½ 14	18¾ 18¾	71	3. 6 3. 7 3. 7 3. 7 5. 3	98 98 98 103
Amplifier Group OA-1392/GRC (B-band).	13	Case, Standardized Components, Electrical CY-338/TRC.	18%	17%	211/4	4. 1	44
Amplifier Group OA-1396/GRC (D-band).	14	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	21¼	4. 1	44
Antenna Filter Group	15	Case, Accessories CY-1344/TRC	18%	131/8	21	2. 9	72
OA-1397/GRC (D-band).	16	Case, Antenna CY-1761/TRC	10%	22¾	25%	3. 6	78
Antenna Group OA-1389/GRC	17	Case, Antenna Reflector	71/2	30¼	34%	4. 5	75
	18	Support CY-1387/TRC. Case, Antenna Reflector CY-1385/TRC.	13	341/4	51%	13. 1	137
Radio Set Group OA-1387/GRC	19 20 21 22 23	Case, Transmitter CY-1341/TRC Case, Receiver CY-1339/TRC Case, Power Supply CY-1340/TRC Case, Accessories CY-1342/TRC Transformer, Power, Fixed Auto Transformer TF-167/TRC.	18¾ 18½ 18¾ 18¾ 18% 13¾	18 18½ 21½	21 21 22½	5. 2 4. 1 4. 2 5. 2 1. 9	122 100 133 118 66
Antenna Filter Group OA-1393/GRC (B-band).	24 25	Case, Antenna CY-1371/TRC Case, Accessories CY-1344/TRC	10½		29¾ 21	3. 3 2. 9	84 72

#### (4) Radio Set AN/GRC-81 or AN/GRC-81A.

Component groups	Case	Contents	Din	nensions (	in.)	Volume	Weight
Ovasposom 8. vapo	No.		Height	Width	Depth	(cu ft)	(lb)
Power Accessories Group OA-1676/GRC.	1	Case, Accessories CY-1343/TRC	18%	215	221/2	5. 2	148
Generator Set Group OA-1675/GRC.	2	Reel, Cable RC-405/TR	151/8	31¼	31¼	8. 5	181
	5 6	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	72 34¼	1¾ 21¼	34 29¾	0. 05 12. 5	15 140
Antenna Accessories Group OA-1398/GRC.	7	Case, Accessories CY-1392/G	12%	18¾	211/4	2. 9	140
OA-1560/OITO.	8	Carrying case, guy stake	5%	201/2	511/2	3. 6	140
	9	Case, mast	51/2	18%	71	3. 7	98
	10	Case, mast	51/2	1834	71	3. 7	98
	11	Case, mast	51/2	18¾	71	3. 7	98
	12	Reel, Cable RC-404/TR (2 ea)	14	25%	27%	5. 3	103
Antenna Group OA-1389/GRC	13	Case, Antenna Reflector Support CY-1387/TRC.	7½	30¼	34%	4. 5	75
	14	Case, Antenna Reflector CY-1385/TRC.	13	341/4	51¾	13. 1	137
Radio Set Group OA-1387/GRC or AN/GRC-81A.	15	Case, Transmitter CY-1341/TRC	18%	21½	22½	5. 2	122
	16	Case, Receiver CY-1339/TRC	18½	18	21	4. 1	100
	17	Case, Power Supply CY-1340/TRC	18¾	181/4	21	4. 2	133
	18	Case, Accessories CY-1342/TRC	18%	21%	22½	5. 2	118
	19	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	1378	14%	18%	1. 9	66
Amplifier Group OA-1394/GRC (C-band).	20	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	211/4	4. 1	44
Antenna Filter Group OA-1395/GRC (C-band).	21	Case, Accessories CY-1344/TRC	18%	131/8	21	2. 9	72
	22	Case, Antenna CY-1370/TRC	10%	221/2	251/8	3. 6	73

## (5) Radio Terminal Set AN/TRC-35.

Component groups	Case No.	Contents	Din	nensions (	in.)	Volume	Weight (lb)
	No.		Height	Width	Depth	(cu ft)	(1b)
Power Accessories Group OA-1676/GRC.	1	Case, Accessories CY-1343/GRC	185/8	21 1/8	22½	5. 2	145
Generator Set Group OA-1675/GRC.	2	Reel, Cable RC-405/TR	151/8	311/4	31¼	8. 5	181
	5	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	34 34¼	1¾ 21¼	72 29¾	0. 05 12. 5	15 140
Antenna Accessories Group OA-1398/GRC.	7 8 9 10 11 12	Case, Accessories CY-1392/G Carrying case, guy stake Case, mast Case, mast Case, mast Reel, Cable RC-404/TR (2 ea)	12% 5% 5½ 5½ 5½ 5½ 14	18¾ 20½ 18¾ 18¾ 18¾ 25¾	21½ 51½ 71 71 71 27%	2. 9 3. 6 3. 7 3. 7 3. 7 5. 3	140 140 98 98 98 103
Antenna Group OA-1389/GRC	13 14	Case, Antenna Reflector Support CY-1387/TRC. Case, Antenna Reflector CY-1385/TRC.	7½ 13	30¼	34% 51%	4. 5	75 137
Antenna Filter Group OA-1393/GRC (B-band).	15 16	Case, Antenna CY-1371/TRCCase, Accessories CY-1344/TRC	10½ 185%	18½ 13½	29¾ 21	3. 3 2. 9	84 72
Antenna Filter Group OA-1395/GRC (C-band).	17 18	Case, Accessories CY-1344/TRC Case, Antenna CY-1370/TRC	185/8 101/8	131/8 221/2	21 251/8	2. 9 3. 6	72 73
Amplifier Group OA-1394/GRC (C-band).	19 20	Case, Standardized Components, Electrical CY-1338/TRC. Case, Standardized Components, Electrical CY-1338/TRC.	185/8 185/8	17%	21¼	4. 1	44
Amplifier Group OA-1392/GRC (B-band).	21 22	Case, Standardized Components, Electrical CY-1338/TRC. Case, Standardized Components, Electrical CY-1338/TRC.	185/8 185/8	17% 17%	21¼ 21¼	4. 1 4. 1	44
Radio Set Group OA-1387/GRC	23 24 25 26 27 28 29 30 31	Case, Transmitter CY-1341/TRC Case, Transmitter CY-1341/TRC Case, Receiver CY-1339/TRC Case, Receiver CY-1339/TRC Case, Power Supply CY-1340/TRC Case, Power Supply CY-1340/TRC Case, Accessories CY-1342/TRC Case, Accessories CY-1342/TRC Transformer, Power, Fixed Auto Transformer TF-167/TRC. Transformer, Power, Fixed Auto Transformer TF-167/TRC.	18¾ 18¾ 18½ 18½ 18½ 18¾ 18¾ 18¾ 18¾ 18¾ 18¾ 18¾ 18¾ 18¾ 18¾	21½ 21½ 18 18 18% 18% 21% 21% 14%	22½ 22½ 21 21 21 21 21 21 21 28½ 22½ 18%	5. 2 5. 2 4. 1 4. 1 4. 2 4. 2 5. 2 5. 2 1. 9	122 122 100 100 133 133 118 118 66

# TM 11-5820-287-12

#### (6) Radio Terminal Set AN/GRC-76.

Component groups	Case	Contents	Din	nensions (	in.)	Volume	Weight
Component Broade	No.		Height	Width	Depth	(cu ft)	(lb)
Power Accessories Group OA- 1676/GRC.	1	Case, Accessories CY-1343/TRC	18%	21%	22½	5. 2	145
Generator Set Group OA-1675/ GRC.	2	Reel, Cable RC-405/TR	151/8	31¼	31¼	8. 5	181
	5	Ground Rod MX-148/G (2 ea)	72	1¾	3/4	0. 05	15
	6	Drum, gasoline (10 ea)	341/4	211/4	29¾	12. 5	140
Antenna Accessories Group OA- 1398/GRC.	7	Case, Accessories CY-1392/G	12%	18¾	211/4	2. 9	140
	8	Carrying case, guy stake	5%	20½	51½	3. 6	140
	9	Case, mast	51/2	183/4	71	3.7	98
	10	Case, mast	51/2	1834	71	3.7	98
	11	Case, mast	5½	183/4	71	3.7	98
	12	Reel, Cable RC-404/TR (2 ea)	14	25%	27 %	5.8	103
Antenna Filter Group OA-1391/ GRC (A-band).	13	Case, Antenna CY-1760/GRC	105/8	201/4	773/4	9. 6	165
	14	Case, Accessories CY-1344/TRC	18%	131/8	21	2. 9	72
Amplifier Group OA-1390/GRC (A-band).	15	Case, Standardized Components, Electrical CY-1338/TRC.	185/8	17%	211/4	4. 1	44
	16	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	21¼	4. 1	44
Radio Set Group OA-1387/GRC	17	Case, Transmitter CY-1341/TRC	18¾	21½	22½	5. 2	122
	18	Case, Transmitter CY-1341/TRC	183/4	21½	22½	5. 2	122
	19	Case, Receiver CY-1339/TRC	181/2	18	21	4. 1	100
	20	Case, Receiver CY-1339/TRC	18½	18	21	4. 1	100
	21	Case, Power Supply CY-1340/TRC	183/4	181/8	21	4. 2	133
	22	Case, Power Supply CY-1340/TRC	183/4	181/8	21	4. 2	133
	23	Case, Accessories CY-1342/TRC	18%	21 %	22½	5. 2	118
	24	Case, Accessories CY-1342/TRC	18%	21%	22½	5. 2	118
	25	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	13%	143/8	18%	1. 9	66
	26	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	13%	143/8	18%	1. 9	66

#### (7) Radio Terminal Set AN/GRC-79.

Component groups	Case	Contents	Din	nensions (	in.)	Volume	Weigh.
	No.		Height	Width	Depth	(cu ft)	(lb)
Power Accessories Group OA-1676/ GRC.	1	Case, Accessories CY-1343/TRC	18%	21%	22½	5. 2	145
Generator Set Group OA-1675/ GRC.	2	Reel, Cable RC-405/TR	151/8	31¼	311/4	8. 5	181
	5 6	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	72 34¼	1¾ 21¼	34 2934	0. 05 12. 5	15 140
Antenna Accessories Group OA- 1398/GRC.	7 8 9 10 11 12	Case, Accessories CY-1392/G	125/8 57/8 51/2 51/2 51/2 14	18¾ 20½ 18¾ 18¾ 18¾ 25%	21¼ 51½ 71 71 71 27%	2. 9 3. 6 3. 7 3. 7 3. 7 5. 3	140 140 98 98 98
Amplifier Group OA-1392/GRC (B-band).	13	Case, Standardized Components, Electrical CY-1338/TRC. Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	21¼	4. 1	44
Amplifier Group OA-1396/GRC (D-band).	15 16	Case, Standardized Components, Electrical CY-1338/TRC. Case, Standardized Components, Electrical CY-1338/TRC.	185%	17%	211/4	4. 1	44
Antenna Group OA-1389/GRC	17 18	Case, Antenna Reflector Support CY-1387/TRC. Case, Antenna Reflector CY-1385/ TRC.	7½	30¼	34¾ 51¾	4. 5	75 137
Antenna Filter Group OA-1397/ GRC (D-band).	19 20	Case, Accessories CY-1344/TRCCase, Antenna CY-1761/TRC	18% 10%	13½ 22¾	21 25%	2. 9 3. 6	72
Radio Set Group OA-1387/GRC	21 22 23 24 25 26 27 28 29	Case, Transmitter CY-1341/TRC Case, Transmitter CY-1341/TRC Case, Receiver CY-1339/TRC Case, Receiver CY-1339/TRC Case, Power Supply CY-1340/TRC Case, Power Supply CY-1340/TRC Case, Accessories CY-1342/TRC Case, Accessories CY-1342/TRC Transformer, Power, Fixed Auto Transformer TF-167/TRC. Transformer, Power, Fixed Auto Transformer TF-167/TRC.	18¾ 18¾ 18½ 18½ 18¾ 18¾ 18¾ 18¾ 18¾ 13¾	21½ 21½ 18 18 18¼ 18½ 21½ 14¾ 14¾	22½ 22½ 21 21 21 21 22½ 22½ 18%	5. 2 5. 2 4. 1 4. 1 4. 2 4. 2 5. 2 5. 2 1. 9	122 122 100 100 133 133 118 118 66
Antenna Filter Group OA-1393/ GRC (B-band).	31	Case, Antenna CY-1371/TRC  Case, Accessories CY-1344/TRC	10½	81/8 131/8	29 ³ / ₄ 21	3. 3 2. 9	84

#### (8) Radio Terminal Set AN/GRC-82.

Component groups	Case	Contents	Dir	nensions (	in.)	Volume	Weight
Component groups	Case No.		Height	Width	Depth	(cu ft)	(lb)
Power Accessories Group OA-1676/ GRC.	1	Case, Accessories CY-1343/GRC	18%	215%	22½	5. 2	145
Generator Set Group OA-1675/GRC	2	Reel, Cable RC-405/TR	151/8	311/4	31¼	8. 5	181
	5	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	72 34¼	1¾ 21¼	3/4 293/4	0, 05 12, 5	15 140
Antenna Accessories Group OA-	7	Case, Accessories CY-1392/G	12%	18¾	211/4	2. 9	140
1398/GRC.	8 9 10 11 12	Carrying case, guy stake  Case, mast  Case, mast  Case, mast  Reel, Cable RC-404/TR (2 ea)	51/4 51/4 51/4 51/4 14	20½ 18¾ 18¾ 18¾ 25%	51½ 71 71 71 27¾	3. 6 3. 7 3. 7 3. 7 5. 3	140 98 98 98 103
Antenna Group OA-1389/GRC	13	Case, Antenna Reflector Support CY-1387/TRC. Case, Antenna Reflector CY-1385/	7½	301/4	34%	4. 5	75 137
Radio Set Group OA-1387/GRC	15   16   17   18   19   20   21   22   23   24	Case, Transmitter CY-1341/TRC Case, Transmitter CY-1341/TRC Case, Receiver CY-1339/TRC Case, Receiver CY-1339/TRC Case, Power Supply CY-1340/TRC Case, Power Supply CY-1340/TRC Case, Accessories CY-1342/TRC Case, Accessories CY-1342/TRC Transformer, Power, Fixed Auto Transformer TF-167/TRC. Transformer, Power, Fixed, Auto Transformer, Power, Fixed, Auto Transformer TF-167/TRC.	18¾ 18¾ 18½ 18½ 18½ 18¾ 18¾ 18% 13%	21½ 21½ 18 18 18½ 18½ 21½ 21½ 14½	22½ 22½ 21 21 21 21 22½ 22½ 18%	5. 2 5. 2 4. 1 4. 1 4. 2 4. 2 5. 2 5. 2 1. 9	122 122 100 100 133 133 118 118 66
Amplifier Group OA-1394/GRC (C-band).	25   26	Case, Standardized Components, Electrical CY-1338/TRC. Case, Standardized Components, Electrical CY-1338/TRC.	18 / 8	17%	211/4	4.1	44
Antenna Filter Group OA-1395/GRC (C-band).	27	Case, Accessories CY-1344/TRC	185/8	131/8	21	2. 9	72
on 1030/One (O-band).	28	Case, Antenna CY-1370/TRC	101/8	221/2	251/8	3. 6	73

#### (9) Radio Relay Set AN/TRC-36.

Component groups	Case	Contents	Din	nensions (	in.)	Volume	Weight
	No.		Height	Width	Depth	(cu ft)	(1b)
Power Accessories Group OA-1676/GRC.	1	Case, Accessories CY-1341/GRC	18%	21%	22½	. 5. 2	145
Generator Set Group OA-1675/GRC	2	Reel, Cable RC-405/TR	151/8	3134	3134	8. 5	191
	5 6	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	72 34}4	134 2114	3/4 293/4	0. 05 12. 5	15 140
Antenna Accessories Group OA-1398/GRC.	7 8 9 10	Case, Accessories CY-1392/GCase, Accessories CY-1392/GCarrying case, guy stakeCarrying case, guy stake	125% 125% 57% 57%	18¾ 18¾ 20½ 20½	21¼ 21¼ 51½ 51½	2. 9 2. 9 3. 6 3. 6	140 140 140 140
	11 12 13 14 15	Case, mast Case, mast Case, mast Case, mast Case, mast	5½ 5½ 5½ 5½ 5½ 5½	18¾ 18¾ 18¾ 18¾ 18¾ 18¾	71 71 71 71 71	3. 7 3. 7 3. 7 3. 7 3. 7	98 98 98 98
	16 17 18	Case, mast Reel, Cable RC-404/TR (2 ea) Reel, Cable RC-404/TR (2 ea)	5½ 5½ 14 14	18¾ 25⅓ 25⅓ 25⅓	71 275% 275%	3. 7 5. 3 5. 3	98 103 103
Antenna Group OA-1389/GRC	19	Case, Antenna Reflector Support CY-1387/GRC. Case, Antenna Reflector Support	734 734	30¼	34%	4. 5 4. 5	75
	21 22	CY-1387/GRC. Case, Antenna Reflector CY-1385/TRC. Case, Antenna Reflector CY-1385/TRC.	13 13	341/4	51¾ 51¾	13. 1 13. 1	137
Antenna Filter Group OA-1393/GRC (B-band).	23 24 25 26	Case, Antenna CY-1371/TRCCase, Antenna CY-1371/TRCCase, Accessories CY-1344/TRCCase, Accessories CY-1344/TRC	10½ 10½ 10½ 18¾ 18¾	181/8 181/8 131/8 131/8	2934 2934 21 21	3. 3 3. 3 2. 9 2. 9	84 84 72 72
Antenna Filter Group OA-1395/ GRC (C-band).	27 28	Case, Accessories CY-1344/TRCCase, Antenna CY-1380/TRC	18%	13½ 22½	21 251/8	2. 9 3. 6	72
Amplifier Group OA-1394/GRC (C-band).	29	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	211/4	4.1	44
	30	Case, Standardized Components, Electrical CY-1338/TRC. Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	21¼	4.1	44
Amplifier Group OA-1392/GRC (B-band).	32	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	211/4	4. 1	44
	33	Case, Standardized Components, Electrical CY-1338/TRC. Case, Standardized Components, Electrical CY-1338/TRC.	18% 18%	17%	211/4	4. 1	44

Component groups	Case	Contents	Dir	nensions	(in.)	Volume	Weight
oombanna Branka	No.		Height	Width	Depth	(cu ft)	(1b)
Radio Set Group OA-1387/GRC	35 36 37	Case, Transmitter CY-1341/TRC Case, Transmitter CY-1341/TRC Case, Transmitter CY-1341/TRC	18¾ 18¾ 18¾	21½ 21½ 21½ 21½	22½ 22½ 22½ 22½	5. 2 5. 2 5. 2	12 12 12
	38 39 40 41	Case, Receiver CY-1339/TRC Case, Receiver CY-1339/TRC Case, Receiver CY-1339/TRC Case, Power Supply CY-1340/TRC	18½ 18½ 18½ 18¾	18 18 18 181/8	21 21 21 21	4. 1 4. 1 4. 1	10 10 10
	42 43 44	Case, Power Supply CY-1340/TRC_ Case, Power Supply CY-1340/TRC_ Case, Power Supply CY-1340/TRC_ Case, Accessories CY-1342/TRC	18 ³ / ₄ 18 ³ / ₄ 18 ⁵ / ₈	181/8 181/8 181/8 211/8	21 21 21 22½	4. 2 4. 2 4. 2 5. 2	13 13 13 11
	45 46 47	Case, Accessories CY-1342/TRC Case, Accessories CY-1342/TRC Transformer, Power, Fixed Auto	185/8 185/8 137/8	21% 21% 21% 14%	22½ 22½ 18%	5. 2 5. 2 1. 9	11
	48	Transformer TF-167/TRC. Transformer, Power, Fixed Auto Transformer TF-167/TRC.	13%	143/8	18%	1.9	
	49	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	13%	14%	18%	1.9	6

## (10) Radio Repeater Set AN/GRC-77.

Component groups	Case	Contents	Dir	nensions (	(in.)	Volume	Weight
	No.		Height	Width	Depth	(cu ft)	(lb)
Power Accessories Group OA- 1676/GRC.	1	Case, Accessories CY-1343/TRC	185%	21%	22½	5. 2	145
Generator Set Group OA-1675/ GRC.	2	Reel, Cable RC-405/TR	151/8	31¼	31¼	8. 5	181
	5 6	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	72 34¼	1¾ 21¾	3/4 293/4	0. 05 12. 5	15 140
Antenna Accessories Group OA- 1398/GRC.	7	Case, Accessories CY-1392/G	125/8	18¾	211/4	2. 9	140
·	8	Case, Accessories CY-1392/G	12%	18¾	211/4	2.9	140
	9	Carrying case, guy stake	51/8	201/2	51½	8.6	140
	10	Carrying case, guy stake	51/8	201/2	511/2	3. 6	140
	11	Case, mast	51/2	18¾	71	3.7	98
	12	Case, mast	51/2	18¾	71	3.7	98
	13	Case, mast	5½	18¾	71	3.7	98
	14	Case, mast	51/2	18¾	71	3.7	98
	15	Case, mast	5½	18¾	71	3.7	98
	16	Case, mast	5½	18¾	71	3.7	98
	17	Reel, Cable RC-404/TR (2 ea)	14	25%	27%	5.3	103
	18	Reel, Cable RC-404/TR (2 ea)	- 14	25%	27%	5. 3	103

Component groups	Case	Contents	Din	nensions (	in.)	Volume	Weight
	No.		Height	Width	Depth	(cu ft)	(lb)
Antenna Filter Group OA- 1391/GRC (A-band).	19	Case, Antenna CY-1760/GRC	10%	201/4	773/4	9. 6	165
	20	Case, Antenna CY-1760/GRC	10%	201/4	773/4	9.6	165
	21	Case, Accessories CY-1760/GRC	185%	131/8	21	2. 9	72
	22	Case, Accessories CY-1344/TRC	185/8	131/8	21	2.9	72
Amplifier Group OA-1390/GRC (A-band).	23	Case, Standardized Components, Electrical CY-1338/TRC.	185/8	171/8	211/4	4. 1	44
	24	Case, Standardized Components, Electrical CY-1338/TRC.	18%	181/8	211/4	4. 1	44
	25	Case, Standardized Components, Electrical CY-1338/TRC.	185/8	17%	211/4	4. 1	44
Radio Set Group OA-1387/GRC	26	Case, Transmitter CY-1341/TRC	183/4	21½	22½	5. 2	122
	27	Case, Transmitter CY-1341/TRC	18¾	21½	221/2	5. 2	122
	28	Case, Transmitter CY-1341/TRC	18¾	21½	22½	5. 2	122
	29	Case, Receiver CY-1339/TRC	181/2	18	21	4.1	100
	30	Case, Receiver CY-1339/TRC	18½	18	21	4. 1	100
	31	Case, Receiver CY-1339/TRC	18½	18	21	4.1	100
	32	Case, Power Supply CY-1840/TRC	18¾	181/8	21	4.2	133
	33	Case, Power Supply CY-1340/TRC	183/4	181/8	21	4. 2	133
	34	Case, Power Supply CY-1340/TRC	183/4	181/8	21	4. 2	133
	35	Case, Accessories CY-1342/TRC	18%	21%	221/2	5. 2	118
	36	Case, Accessories CY-1342/TRC	18%	21%	22½	5. 2	118
	37	Case, Accessories CY-1342/TRC	18%	21%	221/2	5. 2	118
	38	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	13%	14%	181/8	1. 9	66
	39	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	13%	14%	18%	1. 9	66
	40	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	13%	14%	181/8	1. 9	66

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#### (11) Radio Repeater Set AN/GRC-80.

Component groups	Case No.	Contents	Din	nensions (	in.)	Volume	Weight (lb)
	No.	0.		Width	Depth	(cu ft)	(lb)
Power Accessories Group OA- 1676/GRC.	1	Case, Accessories CY-1343/TRC	18%	21%	22½	5. 2	145
Generator Set Group OA-1675/ GRC.	2	Reel, Cable RC-405/TR	151/8	311/4	31¾	8. 5	181
	5	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	72	13/4	¾ 29¾	0. 05 12. 5	15 140
		Drum, gasonne (10 ea)	34¼	211/4	29%	12. 5	140
Antenna Accessories Group OA- 1398/GRC.	7	Case, Accessories CY-1392/G	12%	18¾	211/4	2. 9	140
	8	Case, Accessories CY-1392/G	12%	18¾	211/4	2. 9	140
	9	Carrying case, guy stake	5%	20½	51½	3. 6	140
	10	Carrying case, guy stake	5%	20½	51½	3.6	140
	11	Case, mast	51/2	18¾	71	3. 7	98
	12	Case, mast	53/2	183/4	71	3.7	98
	13	Case, mast	51/2	1834	71	3.7	98
	14	Case, mast	5½	18¾	71	3. 7	98
	15	Case, mast	5½	18¾	71	3. 7	98
	16	Case, mast	5½	18%	71	3.7	98
	17 18	Reel, Cable RC-404/TR (2 ea)	14 14	25% 25%	27% 27%	5. 3 5. 3	103 103
Amplifier Group OA-1392/GRC (B-band).	19	Case, Standardized Components, Electrical CY-1338/TRC.	18%	171/8	211/4	4. 1	44
( · · · · · · · · · · · · · · · · · · ·	20	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	21¼	4. 1	44
	21	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	21¼	4. 1	44
Amplifier Group OA-1396/GRC (D-band),	22	Case, Standardized Components, Electrical CY-1338/TRC.	18%	171/8	211/4	4. 1	44
(	23	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	211/4	4. 1	44
	24	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	211/4	4. 1	44
Antenna Group OA-1389/GRC	25	Case, Antenna Reflector Support CY-1387/TRC.	7½	30¾	34%	4. 5	75
	26	Case, Antenna Reflector Support - CY-1387/TRC.	71/2	30¼	34%	4. 5	75
	27	Case, Antenna Reflector CY-1385/ TRC.	13	341/4	51%	13. 1	137
	28	Case, Antenna Reflector CY-1385/ TRC.	13	34¼	51¾	13. 1	137
Antenna Filter Group OA-1397/ GRC (D-band).	29 30	Case, Accessories CY-1344/TRCCase, Accessories CY-1344/TRC	18% 18%	131/8	21 21	2.9	72 72
(20 300000)	31	Case, Antenna CY-1761/GRC	10%	223/4	25%	3.6	73
	32	Case, Antenna CY-1761/GRC	10%	223/4	25%	3. 6	73

Component groups	Case	Contents	Dir	nensions	(in.)	Volume	Weight
No.			Height Width Dept		Depth	(cu ft)	(lb)
Radio Set Group OA-1387/GRC	33	Case, Transmitter CY-1341/TRC	18¾	21½	221/2	5. 2	125
	34	Case, Transmitter CY-1341/TRC	1834	213/2	221/2	5. 2	12:
	35	Case, Transmitter CY-1341/TRC	1834	21½	221/2	5. 2	12:
	36	Case, Receiver CY-1339/TRC	181/2	18	21	4. 1	100
	37	Case, Receiver CY-1339/TRC	18½	18	21	4. 1	100
	38	Case, Receiver CY-1339/TRC	18½	18	21	4. 1	100
	39	Case, Power Supply CY-1340/TRC	183/4	181/8	21	4. 2	133
	40	Case, Power Supply CY-1340/TRC	1834	181/8	21	4. 2	133
	41	Case, Power Supply CY-1340/TRC	18%	181/8	21	4.2	133
	42	Case, Accessories CY-1342/TRC	18%	21%	221/2	5. 2	118
	43	Case, Accessories CY-1342/TRC	18%	21%	221/2	5. 2	118
	44	Case, Accessories CY-1342/TRC	18%	21%	22½	5.2	118
	45	Transformers, Power, Fixed Auto Transformer TF-167/TRC.	13%	14%	181/8	1.9	66
	46	Transformers, Power, Fixed Auto Transformer TF-167/TRC.	13%	143/8	181/8	1.9	66
	47	Transformers, Power, Fixed Auto Transformer TF-167/TRC.	131/8	143/8	181/8	1.9	66
Antenna Filter Group	48	Case, Antenna CY-1371/TRC	10½	18½	29¾	3, 3	84
OA-1393/GRC (B-band).	49	Case, Antenna CY-1371/TRC	10½	181/2	293/4	3.3	84
	50	Case, Accessories CY-1344/TRC	185/8	131/8	21	2.9	72
	51	Case, Accessories CY-1344/TRC	18 1/8	131/8	21	2. 9	72

## (12) Radio Repeater Set AN/GRC-83.

Component groups	Case	Contents	Dir	nensions (	(in.)	Volume	Weight
		No.		Width	Depth	(cu ft)	(lb)
Power Accessories Group OA-1676/GRC.	1	Case, Accessories CY-1343/TRC	185%	215/8	22½	5. 2	145
Generator Set Group OA-1675/GRC.	2	Reel, Cable RC-405/TR	151/8	31¼	31¼	8. 5	181
	5 6	Ground Rod MX-148/G (2 ea) Drum, gasoline (10 ea)	72 34¼	1¾ 21¼	3/4 293/4	0. 05 12. 5	15 140
Antenna Accessories Group OA-1398/GRC.	7 8 9 10 11 12 13 14 15 16 17 18	Case, Accessories CY-1392/G	12% 12% 5% 5% 5% 5½ 5½ 5½ 5½ 5½ 5½ 5½ 14	18¾ 18¾ 20½ 20½ 18¾ 18¾ 18¾ 18¾ 18¾ 18¾ 25¾ 25½	21½ 21½ 51½ 51½ 71 71 71 71 71 71 27½ 27½	2. 9 2. 9 3. 6 3. 6 3. 7 3. 7 3. 7 3. 7 3. 7 5. 3 5. 3	140 140 140 140 98 98 98 98 98 103 103

#### TM 11-5820-287-12

		Contents	Din	nensions (	ln.)	Volume	Weight
Component groups	Case No.			Width	Depth	(cu ft)	(lb)
Antenna Group OA-1389/GRC	19	Case, Antenna Reflector Support CY-1387/TRC.	7½	30¼	34%	4. 5	75
	20	Case, Antenna Reflector Support	7½	30¼	34%	4. 5	75
	21	CY-1387/TRC. Case, Antenna Reflector	13	34¼	51¾	13. 1	137
	22	CY-1385/TRC. Case, Antenna Reflector CY-1385/TRC.	13	34¼	51¾	13. 1	137
Radio Set Group OA-1387/GRC	23	Case, Transmitter CY-1341/TRC	18¾	21½			122
Radio Set Gloup Oil 1887, Glioss	24	Case, Transmitter CY-1341/TRC	18¾	21½			122
	25	Case, Transmitter CY-1341/TRC	18¾	21½			122
	26	Case, Receiver CY-1339/TRC	18½	18	21	4. 1	100
	27	Case, Receiver CY-1339/TRC	181/2		21	4.1	100
	28	Case, Receiver CY-1339/TRC	181/2		21	4.1	100
	29	Case, Power Supply CY-1340/TRC -	183/4	181/8		4.2	133
	30	Case, Power Supply CY-1340/TRC.	18¾			4. 2	133
	31	Case, Power Supply CY-1340/TRC	18¾	181/8		4. 2	133
	32	Case, Accessories CY-1342/TRC	18%			1	118
	33	Case, Accessories CY-1342/TRC	$18\frac{5}{8}$				118
	34	Case, Accessories CY-1342/TRC	18%	21%			118
	35	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	131/8	14%	18%		66
	36	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	13%	143/8	18%	1.9	66
	37	Transformer, Power, Fixed Auto Transformer TF-167/TRC.	13%	143/8	18%	1.9	66
Amplifier Group OA-1394/GRC	38	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	211/4	4.1	44
(C-band).	39	Case, Standardized Components, Electrical CY-1338/TRC.	18%	17%	211/4	4.1	44
	40	Case, Standardized Components, Electrical CY-1338/TRC.	185%	17 1/8	211/4	4.1	44
Antenna Filter Group OA-1395/	41	Case, Accessories CY-1344/TRC	185/8	131/8	21	2.9	72
GRC (C-band).	40	Case, Accessories CY-1334/TRC	18%	131/	21	2.9	72
	42	Case, Accessories C 1-1334/1 RC Case, Antenna CY-1370/TRC	101/8	, .	<b>'</b> [	1	73
	43	Case, Antenna CY-1370/TRC	10%	,	,	~	73

#### (13) Radio Set Group AN/TRA-25.

Component groups	Case	Contents	Din	nensions (	in.)	Volume	Weight
	No.		Height Width	Depth	(cu ft)	(lb)	
	1	Case CY-2854/TRA-25 containing: Amplifier-Converter AM-2537/ TRA-25, Oscillator-Multiplier OA-735/TRA-25, and Mixer Stage, Frequency CV-932/TRA- 25.	19%	18%	221/8	4. 7	88
	2 3 4	Case, Antenna CY-2853/TRA-25 Case, Antenna CY-2853/TRA-25 Antenna AS-1083/TRA-25, spare tubes and Oscillator-Multiplier O-734/TRA-25.	17% 17% 13½	321/8 321/8 131/4	33¼ 33¼ 35	11 11 3.6	117 117 48

# (14) Radio Set Group AN/TRA-25.

Case No.	Contents	Dimensions (in.)			Volume	Weight
		Height	Width	Depth	(cu ft)	(lb)
1	Case, Amplifier and Mixer Stage CY-2854/TRA-25 containing.  1 ea Mixer Stage, Frequency CV-932/TRA-25.  1 ea Oscillator-Multiplier 0-734A/TRA-25 (or 0-735A/TRA-25).  1 ea Amplifier-Converter AM-2537/TRA-25.	19%	18%	22 1/8	4.7	88
2	Case, Antenna CY-2595/GR containing1 ea Antenna AT-903/G.	36¼	28 5/8	28%		59
3	Case, Antenna CY-2595/GR containing  1 ea Antenna AT-903/G.	261/4	28 %	28 1/8		59
4	Case, Accessories CY-3622/TRA-25A containing  1 ea Support, Antenna AB-720/G, 1 ea Oscillator-Multiplier 0-735A/TRA-25 (or 0-734A/TRA-25), 2 ea Cable Assembly, Radio Frequency CG-1030A/U (80 ft), 2 ea Cable Assembly, Radio Frequency CG-1890/U (51 in.), 1 ea Cable Assembly, Special Purpose, Electrical CX-6128/U (65 in.). 1 set running spares consisting of: 1 ea tube, electron 5876, 1 ea tube, electron 6939, 2 ea tube, electron 12AT7WA, 1 ea tube, electron 3CX100A5, special, 5 ea cartridge fuse, 3/10 ampere, 3AG, 1 ea Crystal CR-52/U (38.34722 mc), 1 ea Crystal CR-52/U (41.12500 mc), 1 ea crystal 1N21ER.	11½ 23	50 45½	2634 415/16	9. 3	135

#### (15) Radio Set Group OA-3668A/TRC-24.

	Contents	Din	Dimensions (in.)		Volume	Weight
No.	Contents	Height Width Depth			(cu ft)	(lb)
2	Case, Standardized, Components, Electrical CY-1338/TRC (modified) containing: Amplifier-Converter AM-3204A/TRC-24, and Amplifier-Converter AM-3203A/TRC-24.  Case, Accessories CY-1344/TRC (modified) containing: Oscillator Mul-	185%	17%	211/4	4. 1	74
	tipliers O-902A/TRC-24, O-903A/TRC-24, and O-904A/TRC-24 and Filter, Band Pass, F-691/TRC-24	18%	131/8	21	2.9	70
	Case CY-2595/GR containing: Antenna AT-903/G	381/4	, -		20. 2	70
3	Case CY-2595/GR containing: Antenna AT-903/G	381/4	301/4	/ -		70
5	Case CY-3901/TRC-24 containing: 1 ea Support, Antenna AB-720/G, 1 ea Cable Assembly, Special Purpose, Electrical CX-6128/U (5 ft 5 in.), 1 ea Cable Assembly, Special Purpose, Electrical CX-2324A/U, 1 ea Cable Assembly, Radio Frequency CG-2240/U (3 ft), and 1 ea set of					
	running spares	11½	50	2634	9.3	132
6	Reel, Cable RC-436/GRC containing: 1 ea Cable Assembly, Radio Frequency CG-1859/U (80 ft) 4 2 ea Adapter, Connector UG-1374/U4 and	151/	211/	311/4	8.5	183
7	2 ea Cable Assembly, Radio Frequency CG-2636/U (6 ft)	151/8	31¼	31%	8. 9	180
	2 ea Cable Assembly, Radio Frequency CG-2636/U (6 ft)	151/8	311/4	311/4	8. 5	183

b. Removing Contents. Before unpacking the components locate the equipment at the site (para 2-1). The unpacking procedures are given in (1) through (8) below.

Caution: Do not attempt to pry off the wooden covers; the equipment will become damaged.

- (1) Equipment in carrying cases (fig. 2-2).
  - (a) Cut and fold back the metal straps near the wooden cover.
  - (b) Remove the nails from the wooden cover and remove the cover.
  - (c) Open the moistureproof barrier that covers the outer corrugated carton and remove the outer corrugated carton from the wooden box.
  - (d) Remove the water-resistant pressuresensitive tape from the top of the outer corrugated carton.
  - (e) Open and fold down the sides of the outer corrugated carton and open the moistureproof-vaporproof barrier.
  - (f) Remove the inner corrugated carton and fold down the sides of the inner corrugated carton.
  - (g) Remove the corrugated fillers, the desiccant, and the carrying case, contain-

ing the equipment from the inner corrugated carton.

- (2) Reel Cable RC-404/TR; RC-405/TR, or RC-436/GRC (fig. 2-3).
  - (a) Cut the metal straps near the wooden cover.
  - (b) Remove the nails from the wooden cover and remove the wooden cover.
  - (c) Remove the RC-404/TR, RC-405/TR, or RC-436/GRC from the wooden box.
- (3) Generator Set, Gasoline Engine PU-286/G (fig. 2-4).

The bottom of the wooden box is constructed to form a skid base and can be used for sliding the wooden box a short distance.

- (a) Cut the metal straps near the bottom of the wooden box.
- (b) Remove the nails at the bottom of the sides and ends of the wooden box.
- (c) Remove the wooden box by lifting it straight up.
- (d) Remove the moisture proof-vapor proof barrier.
- (e) Loosen the draw cord and remove the canvas cover.

- (f) Remove the paperboard wrapping cushion from the PU-286/G.
- (g) Remove the carriage bolts and nuts that secure the PU-286/G to the skid base.
  - (4) Ground Rod MX-148/G (fig. 2-5).
- (a) Cut the tape and remove the burlap covers.
- (b) Cut the tape and separate the ground rods.
  - (5) Gasoline drums (fig. 2-6).
- (a) Cut the metal straps on the wooden crate cover.
- (b) Remove the nails from the wooden crate cover and remove the cover.
- (c) Remove the moisture proof barrier containing the gasoline spouts from the wooden crate.
- (d) Remove the gasoline drums from the wooden crate.
- (6) Mast case or guy stake carrying case (fig. 2-7).
- (a) Cut the metal straps near the wooden cover.
- (b) Remove the nails from the wooden cover and remove the cover.
- (c) Remove the fiberboard box from the wooden box.
- (d) Cut the water-resistant pressuresensitive tape on the top of the fiberboard
- (e) Fold down the sides of the fiberboard box, raise the top of the inner fiberboard sleeve, and remove the mast case or guy stake carrying case.
- (7) Antenna AS-1083/TRA-25, spare tubes and Oscillator-Multiplier O-734/TRA-25 (F-band) (AN/TRA-25 only) (fig. 2-8).
- (a) Cut and fold back the metal straps near the wooden cover.
- (b) Remove the nails from the wooden cover and remove the cover.
- (c) Remove the fiberboard boxes and the package with paperboard cushioning wrapping from the wooden box.
- (d) Open and fold back the sides of the fiberboard box containing the AS-1030/TRA-25
- (e) Remove the fiberboard blocking from the AS-1030/TRA-25.
- (f) Remove the AS-1030/TRA-25 from the fiberboard box

- (g) Remove the paperboard cushioning wrapping and waterproof barrier from the fiberboard box containing the O-734/TRA-25.
- (h) Open and fold down the sides of the fiberboard box containing the O-734/TRA-25.
- (i) Remove the top pad and sleeve from the O-734/TRA-25.
- (j) Remove the O-734/TRA-25 from the fiberboard box.
- (k) Open and fold back the sides of the fiberboard box containing the spare tubes and remove the contents.
- (8) Antenna AT-903/G (F-band, AN/TRA-25A) (J-band, 60A-3668A/TRC-24) (fig. 2-9).
- (a) Release the latches on the top of the CY-2595/GR.
- (b) Remove case, Antenna CY-2595/CR cover.
- (c) Lift the AT-903/G out of the CY/2595/GR.
- (d) Replace the cover on the top of the CY-2595/GR, and secure it with the latches.

# 2-3. Checking Unpacked Equipment

- a. Inspect the equipment for damage incurred during shipment. If the equipment has been damaged, report the damage on DD Form 6 (para 1-3).
- b. See that the equipment is complete as listed on the packing slip. Report all discrepancies in accordance with AR735-11-2. Shortage of a minor assembly or part that does not affect proper functioning of the equipment should not prevent use of the equipment.
- c. If the equipment has been used or reconditioned, see whether it has been changed by a modification work order (MWO). If the equipment has been modified, the MWO number will appear on the front panel near the nomenclature plate. Check to see whether the MWO number (if any) and appropriate notations concerning the modification have been entered in the equipment manual.

#### NOTE

Current MWO's applicable to the equipment are listed in DA Pam 310-7.

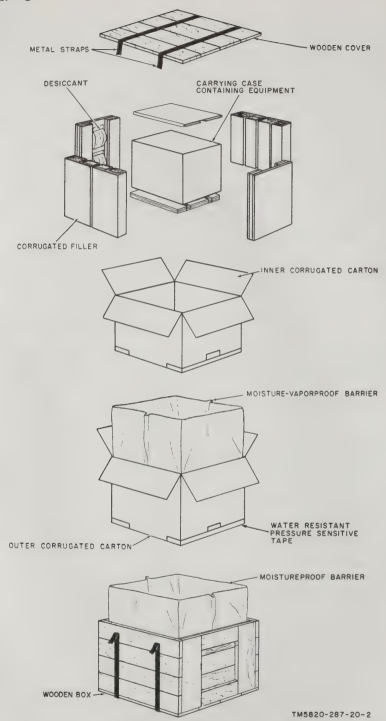


Figure 2-2. Typical packing and packaging diagram for equipment in carrying case.

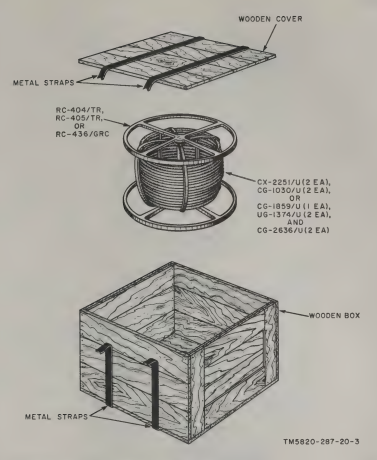


Figure 2-3. Packaging and packing diagram for reel, cable RC-404/TR, RC-405/TR, or RC-436/GRC.

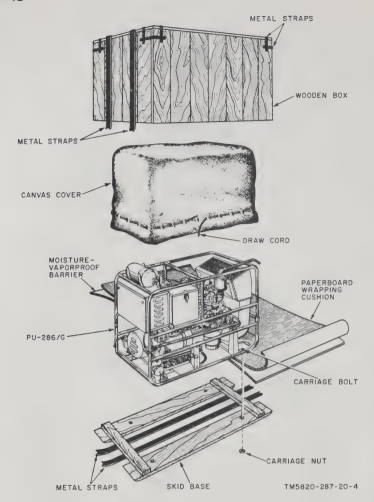


Figure 2-4. Packaging and packing diagram for Generator Set, Gasoline Engine PU-286/G.

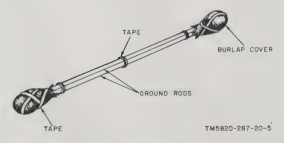


Figure 2-5. Packaging and packing diagram for Ground Rod MX-148/G.

d. Refer to TM 11–6115–204–10, –20, and –35 to check the PU–286/G.

## 2-4. Installation of Equipment

- $a. \ Antenna \ Assembly.$ 
  - (1) General.
    - (a) The same antenna support is used with the A-, B-, C-, D-, F-, and J-band antennas. The procedures for assembling the antenna support are covered in (2) through (5) below.

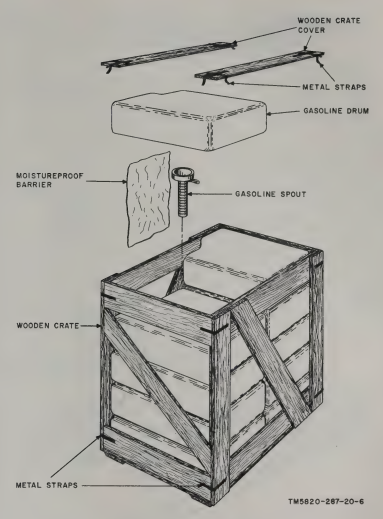


Figure 2-6. Packaging and packing diagram for gasoline drums.

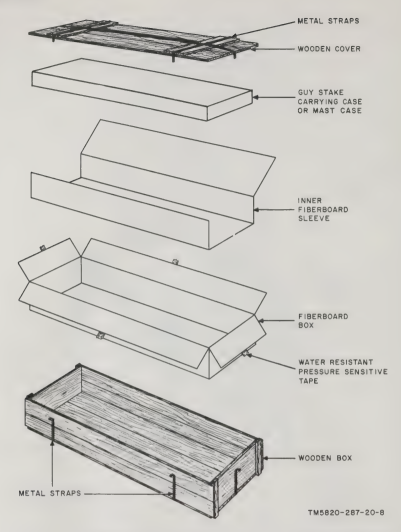


Figure 2-7. Packaging and packing diagram for mast case or guy stake carrying case.

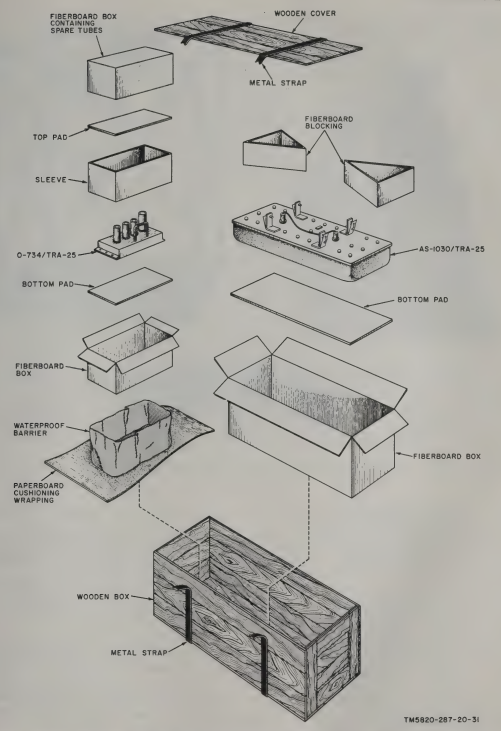
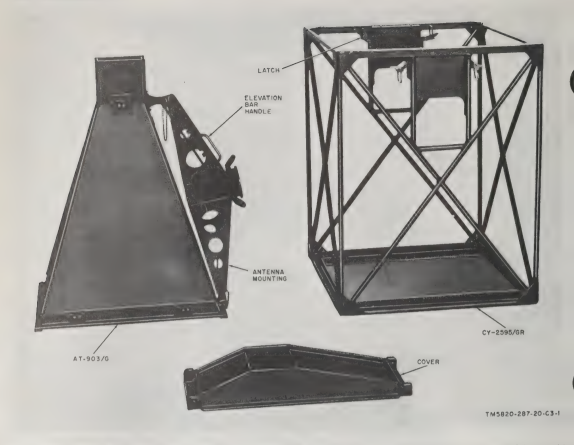


Figure 2-8. Packaging and packing diagram for Antenna Assembly AS-1083/TRA-25, spare tubes, and Oscillator-Multiplier O-734/TRA-25 (F-band, AN/TRA-25 only).



Figure~2-9.~~Antenna~A~T-903/G~removed~from~Case,~Antenna~CY-2595/GR~(F-band,~A~N/TRA-25A:~or~J-band,~OA-3668A/TRC-24).

Support, Antenna AB-720/G is used with the F-band (AN/TRA-25A) and J-band (OA-3668A/TRC-24) antennas. The procedures for assembling the AB-720/G are covered in (4)(d) below. If the antenna must be installed higher than 50 feet above the ground, use the AB-216/U (TM 11-5073) as the antenna support.

- (b) The procedures for assembling and installing the desired antenna on the antenna support are covered as follows:
  - 1. A-band antenna ((6) below).
  - 2. B-band antenna ((7) below).
  - 3. C-band antenna ((8) below).
  - 4. D-band antenna ((9) below).

- 5. F-band (AN/TRA-25 only) antenna ((10) below).
- 6. F-band antenna (AN/TRA-25A) and J-band antenna (OA-3668A/TRC-24) ((11) below).
- (c) The procedures for erecting and securing the antenna assembly are covered in (12) below.
- (d) The type of equipment, the operating frequency (A-, B-, C-, D-, F-, or J-band), the antenna polarization, and the antenna configuration determine the number of antenna assemblies required at a site. Refer to the chart below.

Type of equipment	Operating frequency (band)	Antenna polarization	Antenna configuration	Number of antenna assemblies required
Radio set or radio termi-	A	Horizontal or vertical	Single-stacked	-1
nal set.			Double-stacked 1	2
Radio relay set or radio	A	Horizontal or vertical	Single-stacked	2
repeater set.			Double-stacked 1	4
Radio set or radio termi-	B, C, D	Horizontal or vertical	Single reflector	. 2
nai set.			Double reflector	1
Radio relay set or radio	B, C, D	Horizontal or vertical	Single reflector	4
repeater set.			Double reflector	2
Radio set or radio termi- nal set.	F (AN/TRA-25 only)	Horizontal	Double reflector	1
Radio relay or radio repeater set.	F (AN/TRA-25 only)	Horizontal	Double reflector	2
Radio set or radio terminal set.	F (AN/TRA-25A)	Horizontal or vertical	Double-mounted	1
Radio relay or radio repeater set.	F (AN/TRA-25A)	Horizontal or vertical	Double-mounted	2
Radio set or radio terminal set.	J (OA-3668A/TRC- 24).	Horizontal or vertical	Double-mounted	. 1
Radio relay set or radio repeater set.	J (OA-3668A/TRC- 24).	Horizontal or vertical	Double-mounted	2

1 A-band antenna is double-stacked for reception of extremely weak signals only.

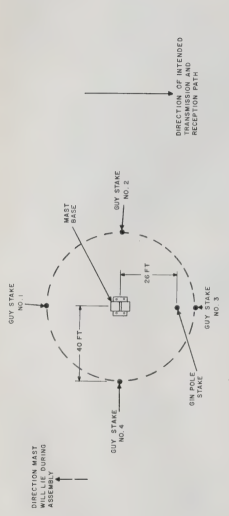
(2) Preparation for assembly of antenna support.

- (a) Establishing ground layout plan. Refer to figure 2-10 and determine the locations for the mast base, the gin pole stake, and the guy stakes.
- (b) Positioning and securing mast base.
  - 1. Remove the mast base (fig. 2-11) from Case, Accessories CY-1392/G.
  - 2. Loosen the swivel locks.
  - Rotate the swivel until the index mark is aligned with the zero mark on the base plate.
  - 4. Finger-tighten the swivel locks.
  - 5. Position the mast base in the center of the ground layout plan (fig. 2-10) so that the zero mark on the base plate

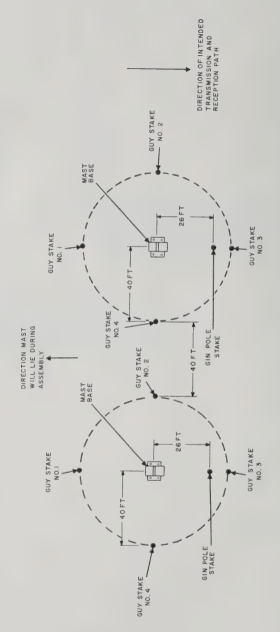
faces the direction in which the mast will lie during assembly.

Note. The direction in which the mast will lie during assembly should be in line with the intended transmission and reception path on the opposite side of the mast base.

- 6. Position the GIN POLE tube and the MAST tube as shown in figure 2-11.
- 7. Remove Stakes GP-2 from the guy stake carrying case.
- Anchor the mast base in position with Stakes GP-2 as shown in A, figure 2-12
- 9. Raise the GIN POLE tube to the vertical position and lower it over the 90 mark on the base plate as shown in B, figure 2-12.



A. GROUND LAYOUT PLAN FOR ONE ANTENNA ASSEMBLY.



B. GROUND LAYOUT PLAN FOR TWO ANTENNA ASSEMBLIES.

Figure 2-10. Antenna assembly, ground layout plans.

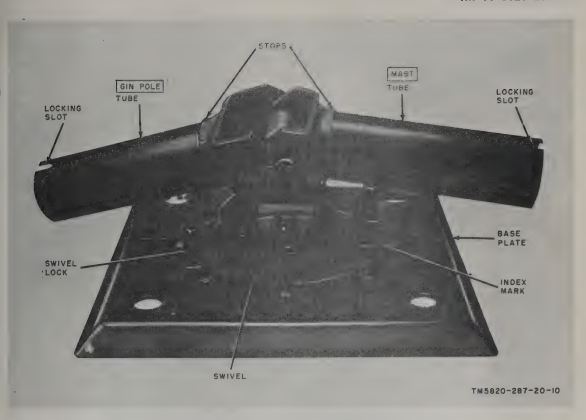
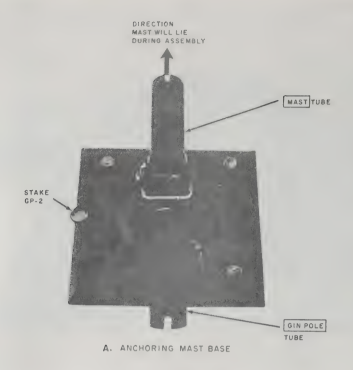


Figure 2-11. Mast base of antenna support.

- (c) Anchoring guy and gin pole stakes.
  - Remove Stakes, Guy GP-113/G (A, fig. 2-13) from the guy stake carrying case.
  - 2. Refer to figure 2-10 to determine the locations of guy stakes No. 1 through 4 and gin pole stake.
  - Anchor guy stakes No. 1 through 4
     and the gin pole stake as shown in
     B, figure 2-13.
- (3) Gin pole assembly.
  - (a) Remove five Mast Sections AB-332/G from the mast case.
  - (b) Install a mast section on the GIN POLE tube as shown in figure 2-14. Be sure the locking pin on the mast section is in the locking slot of the GIN POLE tube so that the end of the mast section butts against the stop of the GIN POLE tube.

- (c) Install the four remaining mast sections sequentially on the mast section on the GIN POLE tube. Be sure the locking pin on each mast section is in the locking slot of the mast section on which it mounts so that the end of the mast section butts against the stop on the mast section.
- (d) Install the gin pole cap (fig. 2-22) on the last mast section of the gin pole with the guy attachment holes facing the direction that the mast will lie.
- (4) Mast assembly. Follow the procedures given in (a) below when assembling the mast for the A-band antenna support. Follow the procedures given in (b) below when assembling the mast for the B-, C-, or D-band antenna support. Follow the procedures given in (c) below when assembling the mast for the F-band



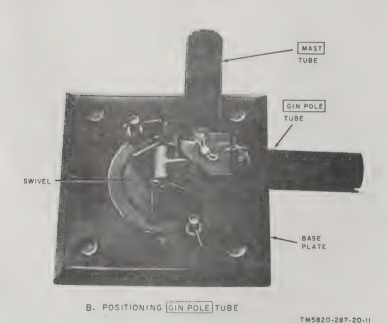


Figure 2-12. Anchoring of mast base and positioning GIN POLE tube.





B.ANCHORING OF STAKE, GUY GP-113/G

TM5820-287-20-12

Figure 2-13. Stake, Guy GP-113/G and method of anchoring.

(AN/TRA-25) antenna support. Follow the procedures given in (d) below when assembling the mast for the J-band (OA-3668A/TRC-24) or F-band (AN/TRA-25A) antenna support.

#### (a) A-band.

- 1. Remove nine Mast Sections AB-332/G from the mast case.
- 2. Install a mast section on the MAST tube (fig. 2-14). Be sure the locking pin on the mast section is in the locking slot of the MAST tube so that the end of the mast section butts against the stop on the MAST tube.
- 3. Add two more mast sections to the mast section on the MAST tube. Be sure the locking pin of each mast section is in the locking slot of the mast section on which it mounts so that the end of the mast section butts against the stop on the mast section on which it mounts.
- 4. Install a guy plate on the third mast section as shown in figure 2-15.
- 5. Install three more mast sections on the mast sections on the MAST tube. Be sure the locking pin of each mast section is in the locking slot of the mast section as shown in figure 2-15.
- 6. Install a guy plate on the sixth mast section as shown in figure 2-15.
- 7. Install two more mast sections on the mast sections on the MAST tube. Be sure the locking pin of each mast section is in the locking slot of the mast section on which it mounts.
- 8. Install a guy plate on the eighth mast section as shown in figure 2-15.
- 9. Install the remaining mast section on the eighth mast section. Be sure the locking pin of the last mast section is in the locking slot of the eighth mast section.
- (b) B-, C- or D-band.
  - 1. Perform the procedures given in (a)1 through 6 above.
  - Install the three remaining mast sections on the mast sections on the MAST tube.

- 3. Determine whether the antenna will use one or two AT-414/TRC's.
- 4. Secure the top guy plate to the appropriate mounting stub with the retaining bolts (fig. 2-16).
- Install the AB-325/TRC on the ninth mast section.
- 6. Determine the required antenna polarization.
- Install the AT-414/TRC on the AB-325/TRC as illustrated in figure 2-18 or 2-19.
- (c) F-band (AN/TRA-25 only).
  - 1. Perform the procedures given in (b)1 and 2 above.
  - Install the AB-325/TRC on the ninth mast section of the mast as shown in B, figure 2-16.
- (d) F-band (AN/TRA-25A) or J-band (OA-3668A/TRC-24).
  - 1. Perform the procedures given in (b)1 and 2 above.
  - 2. Install the AB-720/G on the ninth mast section as shown in figure 2-17.
  - 3. Attach Guys MX-1483/G and MX-1484/G as shown in figure 2-17.
- (5) Raising and securing gin pole.
  - (a) Refer to figures 2-15, 2-20, 2-21 and 2-22 and attach the guys, the guy ropes, and the block and tackle assembly. Be careful to avoid crossing the guys. Make the length of the guys attached to stake No. 1 (fig. 2-20 equal to the length of the equivalent guys attached to stakes No. 2 and 4. Make the length of guy rope No. 1 equal to the length of the mast.

Caution: Be sure the MX-1884/G attached to the gin pole is taut and the MX-1483/G's attached to the gin pole, are slightly loose. This condition will cause the mast to bow slightly when it is being raised and prevent it from toppling over.

- (b) Raise the gin pole to a vertical position.
- (c) Attach guy rope No. 2 to guy stake No. 4 as shown in figure 2–23.
- (d) Pull the free end of the block and tackle assembly and raise the mast until it is approximately 3 feet above the ground.

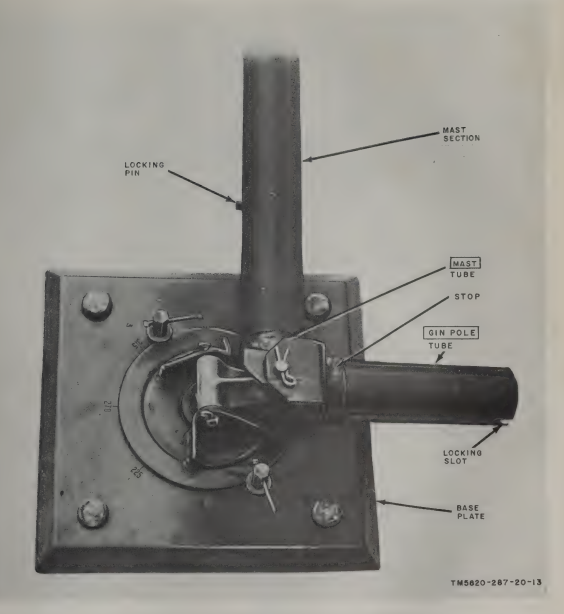


Figure 2-14. Mast section installed on MAST tube of mast base.

(e) Install the antenna mast cradle of Antenna Group OA-1389/GRC under the ninth mast section as shown in figure 2-23 and allow the mast to rest on the antenna mast cradle.

Note. When the A-band antenna is to be installed on the mast ((6) below), use the antenna mast stand of Antenna Filter Group OA-1391/GRC instead of the antenna mast cradle of Antenna Group OA-1389/GRC.

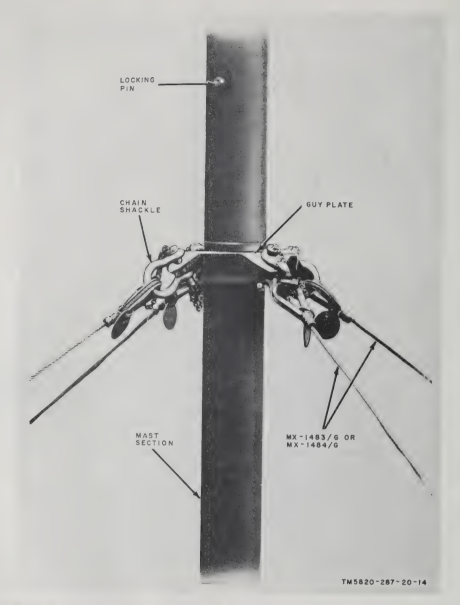
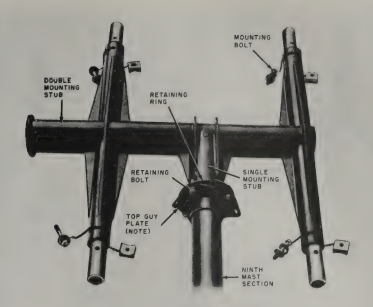
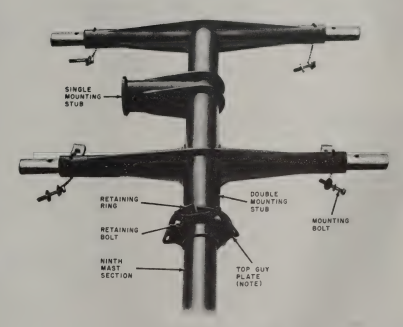


Figure 2-15. Guy plate installed on mast section with MX-1483/G's or MX/1484/G's attached to guy plate.

- (6) Assembly and installation of A-band antenna.
  - (a) Determine the type of polarization and the radiofrequency (RF) channel number or frequency required.
  - (b) Refer to figure 2–24 and assemble the A-band antenna.
- (c) Install the mast head casting with the attached A-band antenna on the ninth mast section of the mast. Be sure the directors are facing toward the sky.
- (d) Determine whether the A-band antenna is to be single-stacked or double stacked.



A. SINGLE REFLECTOR INSTALLATION



B. TWO REFLECTOR INSTALLATION

NOTE: TOP GUY PLATE IS PART OF AB-325/TRC.

TM5820-287-20-15

Figure 3-16. Antenna Reflector Support AB-325/TRC installed on ninth mast section for use with one or two AT-414/TRC's.

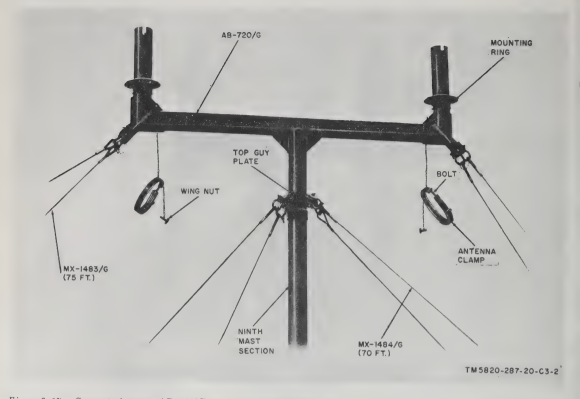


Figure 2-17. Support, Antenna AB-720/G installed on ninth mast section for use with two AT-903/G's (F-band, AN/TRA-25A or J-band, OA-3668A/TRC-24).

- (e) Follow the procedures given in (1) below to connect the A-band antenna for single-stacked operation. Follow the procedures given in (2) below to connect the A-band antenna for double-stacked operation.
  - 1. Single-stacked operation.
    - (a) Connect a CG-1030/U to the transmitting section of the antenna (A, fig. 2-25) and a CG-1030/U to the receiving section of the antenna.
    - (b) Secure the CG-1030/U's to the upper guy plate with the electrical clamps as shown in A, figure 2-25.
  - 2. Double-stacked operation.
    - (a) Obtain the items listed in the chart below.

Quantity	Connector and cable	Federal stock No.
2	UG-710A/U UG-573A/U UG-572/U UG-566A/U RG-11A/U RG-133/U	5935–201–7870 5935–201–7906 5935–295–5357 5935–636–8411 5935–201–7870 None available

- (b) Refer to C, figure 2–25 and make a T-harness for the A-band antenna.
- (c) Connect the T-harness as shown in B, figure 2-25.
- (d) Connect a UG-643/U to the T-harness.
- (e) Connect a CG-1030/U to the UG-643/U.

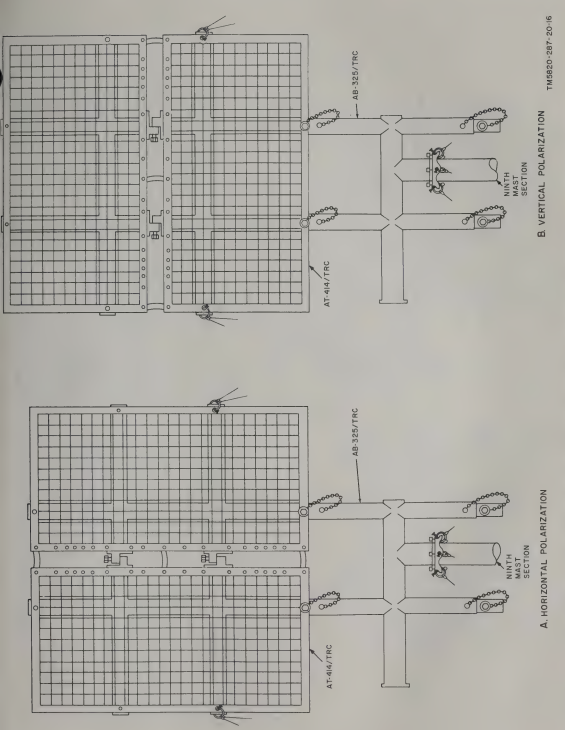


Figure 2-18. Antenna Reflector AT-414/TRC installed on AB-325/TRC for horizontal or vertical polarization.

Figure 2-19. Two Antenna Reflectors AT-414/TRC installed on AB-325/TRC for horizontal or vertical polarization.

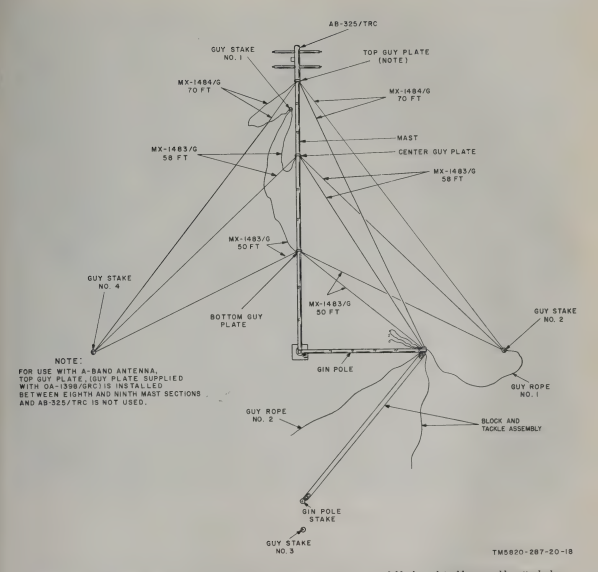


Figure 2-20. Mast and gin pole lying on ground with guys, guy ropes, and block and tackle assembly attached.

- (f) Secure the CG-1030/U to the upper guy plate with the electrical clamp as shown in B, figure 2-25.
- (f) Cable whipping, caused by erratic winds, will damage the CG-1030/U cable connections and cause unreliable operation. To prevent damage and unreliable operation, secure the CG-1030/U with additional electrical clamps and tape the CG-1030/U with

Insulating Tape, Electrical TL-192 to the antenna assembly as follows:

- 1. Single-stacked operation (A, fig. 2-25).
  - (a) Secure each CG-1030/U to the top guy plate with an additional electrical clamp.
  - (b) Securely tape each CG-1030/U with Insulating Tape, Electrical TL-192 to the center of the ninth mast section.

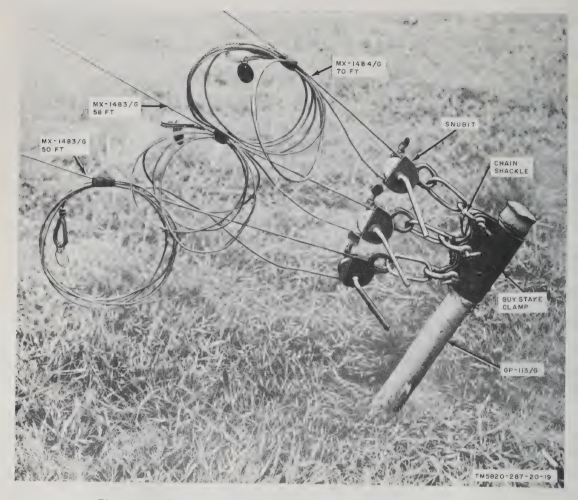


Figure 2-21. Guy stake anchored in ground with guy stake clamp and gugs attached.

- 2. Double-stacked operation (B, fig. 2-25).
  - (a) Secure the CG-1030/U to the top guy plate with an additional electrical clamp.
  - (b) Securely tape the T-harness connector and the UG-643/U with Insulating Tape, Electrical TL-192.
  - (c) Securely tape the CG-1030/U to the center of the ninth mast section with Insulating Tape, Electrical TL-192.

- $\begin{array}{cccc} (7) \ Assembly & and & installation & of & \textbf{$B$-band} \\ & & antenna. \end{array}$ 
  - (a) Determine the RF channel number or frequency required.
  - (b) Refer to figure 2-26 and assemble the B-band element assemblies on the AT-414/TRC. Be sure that the element assemblies are facing toward the sky.
  - (c) Refer to figure 2-27 to connect the CG-1042/U and CG-1030/U to the transmitting and receiving sections of a

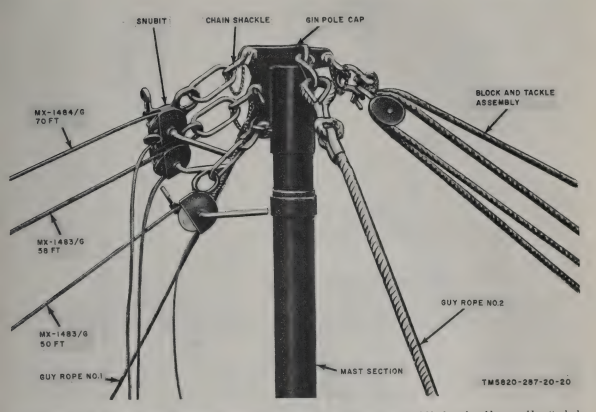


Figure 2-22. Gin pole cap mounted on mast section of gin pole with guys, guy ropes, and block and tackle assembly attached

B-band antenna when using two reflectors.

Note. When one reflector is used, one antenna assembly is required for the receiving antenna and one antenna assembly for the transmitting antenna. Connect the CG-1042/U and CG-1030/U as shown in the receiving section or transmitting section for a B-band antenna when using one reflector.

- (d) Connect the MX-1483/G's with the chain shackles to the AT-414/TRC as shown in figure 2-27.
- (e) Cable whipping, caused by erratic winds, will damage the CG-1030/U cable connections and cause unreliable operation. To prevent damage and unreliable operation, secure the CG-1030/U with additional electrical clamps and tape the CG-1030/U with Insulating Tape, Electrical TL-192 to the antenna assembly as follows:

- 1. Single-reflector operation (fig. 2-27).
  - (a) Securely tape the T-harness and the CG-1042/U to the AT-414/TRC with Insulating Tape, Electrical TL-192.
  - (b) Secure the CG-1030/U with one additional electrical clamp to the AT-414/TRC.
  - (c) Securely tape the CG-1030/U to the center of the ninth mast section with Insulating Tape, Electrical TL-192.
- 2. Double-reflector operation (fig. 2-5).
  - (a) Securely tape each T-harness and CG-1042/U to the AT-414/TRC with Insulating Tape, Electrical TL-192.
  - (b) Secure each CG-1030/U with one additional electrical clamp to the AT-414/TRC.

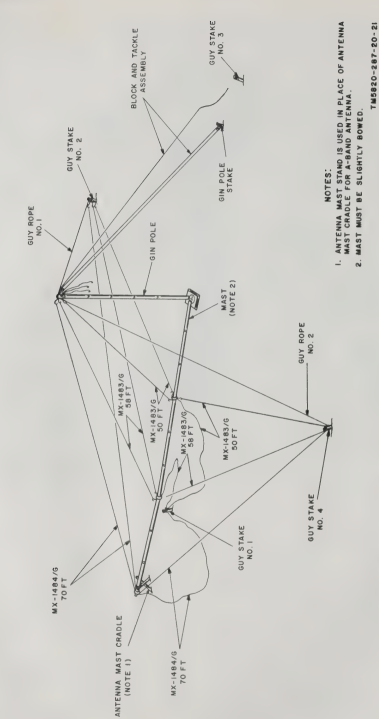
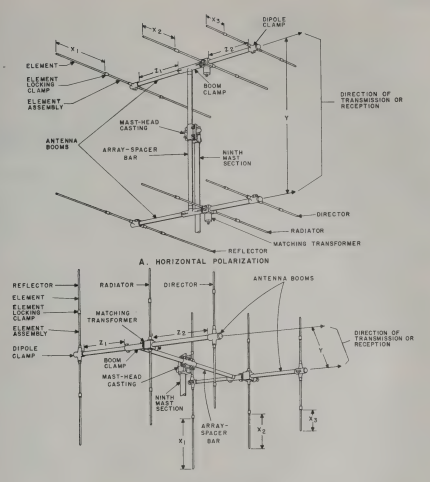


Figure 2-23. Gin pole raised and secured in vertical position with mast lying on antenna mast cradle.



B. VERTICAL POLARIZATION

DE CHANNEL	RF CHANNEL	ELEMENT SETTING			DIPOLE CLAMP AND ARRAY- SPACER BAR SETTING
	FREQUENCY (MC)	ΧĮ	X ₂	X ₃	Y, ZI AND Z2
I THROUGH 16	50 TO 54	60-3/4	56-1/4	49-1/4	A1 - A16
17 THROUGH 32	54 TO 58	56-1/2	52-1/4	45-3/4	A17 - A32
33 THROUGH 48	58 TO 62	52	48-1/4	42-1/4	A33 - A48
49 THROUGH 72	62 TO 67	48-3/4	45	39-1/2	A49 - A72
73 THROUGH 88	67 TO 72	44-1/2	41-1/4	36	A73 - A88
89 THROUGH 108	72 TO 77	41-1/4	38-1/4	33-1/2	A89-A108
109 THROUGH 128	77 TO 82	39	36	31-1/2	A109 - A128
129 THROUGH 152	82 TO 88	36-1/2	33-3/4	29-1/2	A129 - A152
153 THROUGH 176	88 TO 94	34-1/4	31-3/4	27-3/4	A153 - A176
177 THROUGH 200	94 TO 100	32-1/4	29-3/4	26	A177 - A200

C. ELEMENT, DIPOLE CLAMP, AND ARRAY-SPACER BAR SETTING CHART.

#### NOTES:

- 1. ELEMENT SETTINGS (X) THROUGH X3) ARE MARKED ON ELEMENTS.
- 2. DIPOLE CLAMP SETTINGS (Z | AND Z 2) ARE MARKED ON ANTENNA BOOM.
- 3. ARRAY-SPACER BAR SETTINGS (Y) ARE MARKED ON ARRAY-SPACER BAR.

TM5820-287-20-22

2-43

Figure 2-24. A-band antenna assembled and installed on ninth section of mast for vertical and horizontal polarization with chart for antenna settings for various frequencies.

- (c) Securely tape each CG-1030/U to the center of the ninth mast section with Insulating Tape, Electrical TL-192.
- (8) Assembly and installation of C-band antenna.
  - (a) Determine the RF channel number or frequency required.
  - (b) Refer to figure 2–28 and assemble the C-band element assemblies on the AT–414/TRC. Be sure the element assemblies are facing toward the sky.
  - (c) Refer to figure 2-27 to connect the CG-1042/U and CG-1030/U to the transmitting and receiving sections of a C-band antenna when using two reflectors.

Note. When one reflector is used, one antenna assembly is required for the receiving antenna and one antenna assembly for the transmitting antenna. Connect the CG-1042/U and CG-1030/U as shown on the receiving section or transmitting section for a C-band antenna when using one reflector.

- (d) Connect the MX-1483/G's (75 ft) with the chain shackles to the AT-414/TRC as shown in figure 2-27.
- (e) Cable whipping, caused by erratic winds, will damage the CG-1030/U cable connections and cause unreliable operation. To prevent damage and unreliable operation, secure the CG-1030/U with additional electrical clamps and tape the CG-1030/U with Insulating Tape, Electrical TL-192 to the antenna assembly as follows:
  - 1. Single-reflector operation (fig. 2-27).
    - (a) Securely tape the T-harness and the CG-1042/U to the AT-414/TRC with Insulating Tape, Electrical TL-192.
    - (b) Secure the CG-1030/U with one additional electrical clamp to the AT-414/TRC.
    - (c) Securely tape the CG-1030/U to the center of the ninth mast section with Insulating Tape, Electrical TL-192.
  - 2. Double-reflector operation (fig. 2-8).
    - (a) Securely tape each T-harness and

- CG-1042/U to the AT-414/TRC with Insulating Tape, Electrical TL-192.
- (b) Secure each CG-1030/U with one additional electrical clamp to the AT-414/TRC.
- (c) Securely tape each CG-1030/U to the center of the ninth mast section with Insulating Tape, Electrical TL-192.
- (9) Assembly and installation of D-band antenna.
  - (a) Refer to figure 2-29 and assemble the D-band element assemblies on the AT-414/TRC. Be sure the element assemblies are facing toward the sky.
  - (b) Refer to figure 2-30 to connect the CG-1370/U, CG-1544/U, and CG-1030/U to the transmitting and receiving section of a D-band antenna when using two reflectors.

Note. When one reflector is used, one antenna assembly is required for the receiving antenna and one antenna assembly for the transmitting antenna. Connect the CG-1370/U, CG-1544/U, and CG-1030/U as shown in the receiving section or transmitting section for a D-band antenna when using one reflector.

- (c) Connect the MX-1483/G's (75 ft) with the chain shackles to the AT-414/TRC's as shown in figure 2-30.
- (d) Cable whipping, caused by erratic winds, will damage the CG-1030/U cable connections and cause unreliable operation. To prevent damage and unreliable operation secure the CG-1030/U with additional electrical clamps and tape the CG-1030/U with Insulating Tape, Electrical TL-192 to the antenna assembly as follows:
  - 1. Single-reflector operation (fig. 2-30).
    - (a) Securely tape each CG-1370/U and T-connector to the AT-414/TRC with Insulating Tape, Electrical TL-192.
    - (b) Securely tape each CG-1544/U and T-connector to the AT-414/TRC with Insulating Tape, Electrical TL-192.

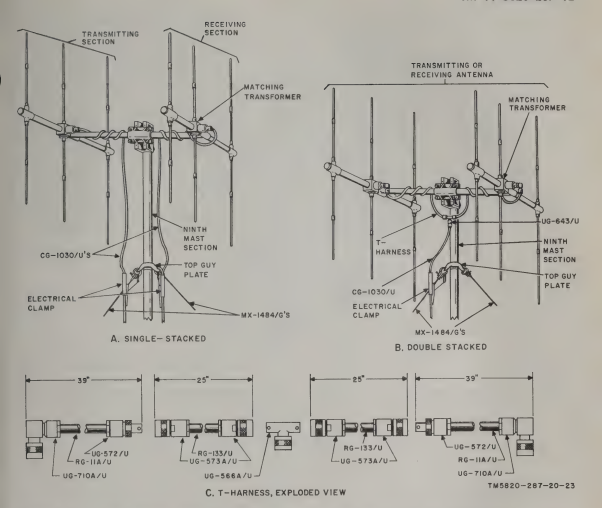
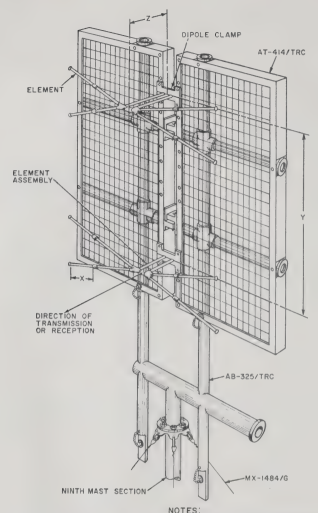


Figure 2-25. A-band antenna connected for single-stacked and double-stacked operation with exploded view of T-harness.

- (c) Secure the CG-1030/U with one additional electrical clamp to the AT-414/TRC.
- (d) Securely tape each CG-1030/U to the center of the ninth mast section with Insulating Tape, Electrical TL-192.
- 2. Double-reflector operation (fig. 2-30).
  - (a) Securely tape each CG-1370/U and T-connector to the AT-414/TRC with Insulating Tape, Electrical TL-192.
  - (b) Securely tape each CG-1544/U and T-connector to the AT-414/TRC

- with Insulating Tape, Electrical TL-192.
- (c) Secure each CG-1030/U with one additional electrical clamp to the AT-414/TRC.
- (d) Securely tape each CG-1030/U to the center of the ninth mast section with Insulating Tape, Electrical TL-192.
- (10) Assembly and installation of F-band antennas (AN/TRA-25 only) (fig. 2-31).
  - (a) Install the AS-1083/TRA-25's on the AB-325/TRC. Be sure that the cov-



1. ELEMENT, ELEMENT ASSEMBLY, AND DIPOLE CLAMP SETTINGS ARE AS FOLLOWS:

RF CHANNEL NUMBER	RF CHANNEL FREQUENCY (MC)	SETTING X, Y, AND Z
I THROUGH 71	100 TO 135	BI-B71
72 THROUGH 170	135 TO 185	B72-B170
171 THROUGH 250	185 TO 225	B171-B250

ELEMENT SETTINGS X ARE MARKED ON ELEMENT.
 ELEMENT ASSEMBLY SETTINGS Z ARE MARKED ON ELEMENT ASSEMBLY.
 DIPOLE CLAMP SETTINGS Y ARE ON REFLECTOR.

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Figure 2-26. B-band antenna assembled and installed on ninth section of mast for horizontal polarization, using one AT-414/TRC.

ered portions of the AS-1083/TRA-25's are facing toward the sky.

- (b) Connect the CG-1886/U to the transmitting section and the receiving section as shown.
- (c) Connect the MX-1483/G's (75 ft) with the chain shackles to the AS-1083/TRA-25's.
- (d) Cable whipping, caused by erratic winds, will damage the CG-1886/U

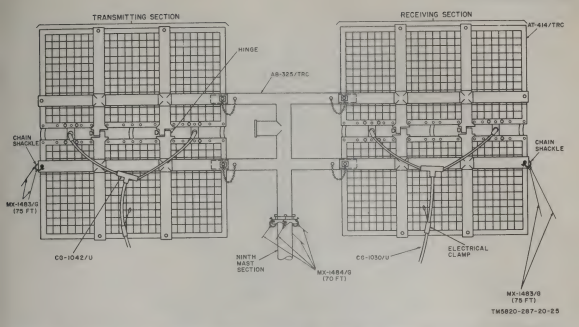
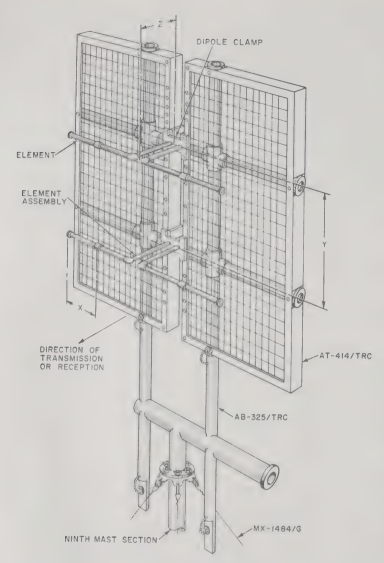


Figure 2-27. B-band or C-band antenna using two AT-414/TRC's rear view showing CG-1042/U and CG-1030/U connections.

cable connections and cause unreliable operation. To prevent damage and unreliable operation, secure the CG-1886/U with additional electrical clamps and tape the CG-1886/U to the antenna assembly with Insulating Tape, Electrical TL-192 as follows:

- 1. Secure each CG-1886/U with one additional electrical clamp to the top guy plate.
- Securely tape each CG-1886/U to the center of the ninth mast section with Insulating Tape, Electrical TL-192.
- (11) Assembly and installation of F-band (AN/TRA-25A) or J-band (0A-3668A/TRC-24) antenna (fig. 2-32, 2-33, 2-34 and 2-35).
  - (a) Assembly.
    - 1. Loosen the locking bolt and raise the elevation bar (fig. 2-9).
    - 2. Slide the elevation bar to the degree setting indicated by the system planner.
    - 3. Secure the elevation bar with the locking bolt.

- (b) Polarization. Antenna AT-903/G is mounted for vertical polarization on the antenna mounting (fig. 2-32). When horizontal polarization (fig. 2-33) is required, proceed as follows:
  - 1. Extend the leaf on each dropleaf pin that secures the AT-903/G to the antenna mounting and remove each dropleaf pin.
  - 2. Separate the AT-903/G from the antenna mounting.
  - 3. Turn the AT-903/G to the horizontal mounting position.
  - 4. Align the holes on the antenna mounting with the holes on the mounting studs of the AT-903/G.
  - Insert a dropleaf pin through each mounting stud and retract the leaf of each dropleaf pin to secure the AT-903/G to the antenna mounting.
- (c) Installation.
  - Install the AT-903/G's on the AB-720/G as shown in figure 2-33 for vertical polarization or figure 2-34 for horizontal polarization. Be sure



NOTES:

1. ELEMENT, ELEMENT ASSEMBLY, AND DIPOLE CLAMP SETTINGS ARE AS FOLLOWS:

RF CHANNEL NUMBER	RF CHANNEL FREQUENCY (MC)	SETTING X, Y, AND Z
25 THROUGH 120	225 TO 320	C25-CI20
121 THROUGH 200	320 TO 400	C121-C200

2. ELEMENT SETTINGS X ARE MARKED ON ELEMENT.

2. ELEMENT ASSEMBLY SETTINGS Z ARE MARKED ON ELEMENT ASSEMBLY.
4. DIPOLE CLAMP SETTINGS Y ARE MARKED ON REFLECTOR.
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Figure 2-28. C-band antenna assembled and installed on ninth section of mast for horizontal polarization, using one AT-414/TRC.

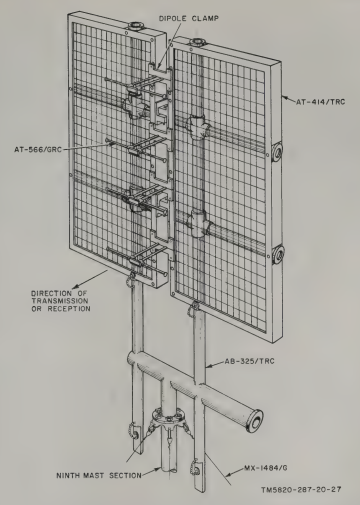


Figure 2-29. D-band antenna assembled and installed on ninth section of mast for horizontal polarization, using one AT-414/TRC.

that the radiating ends of the AT-903/G's are facing toward the sky.

- Secure each antenna mounting to the AB-720/G with the antenna clamps as shown.
- (d) Connections (F-band, AN/TRA-25A). Connect the two CG-1030A/U's to the AT-903/G's as shown in figure 2-33 or 2-34 Cable whipping, caused by erratic winds, will damage the CG-1030A/U cable connections and cause unreliable operation. Secure the CG-1030A/U's with additional electrical

- clamps and tape the CG-1030A/U's to the antenna assembly as follows:
- Secure each CG-1030A/U with an additional electrical clamp to the top guy plate.
- Securely tape each CG-1030A/U to the center of the ninth mast section and to antenna support AB-720/G with Insulating Tape, Electrical TL-192.
- (e) Connections (J-band, OA-3668A/TRC-24). Connect the antenna cable assembly, consisting of two CG-2636/U's

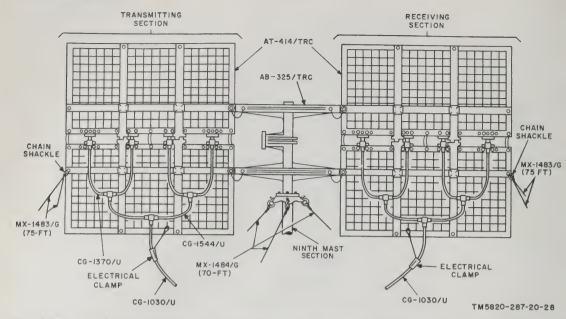


Figure 2-30. D-band antenna using two AT-414/TRC's rear view showing CG-1370/U, CG-1544/U, and CG-1030/U connections.

(6 ft) and one CG-1859/U (80 ft), as shown in figures 2-34 and 2-35. Cable whipping caused by erratic winds will damage the CG-1859/U and CG-2636/U connectors and cause unreliable operation. To prevent this damage, perform the procedures given in 1 and 2 below.

- 1. Secure each CG-1859/U to the top guy plate of the AB-720/G with the snap fasteners on the electrical cable clamp assembly.
- Securely tape each CG-2636/U to AB-720/G with Insulating Tape, Electrical TL-192.
- (12) Erecting and securing antenna assembly.
  (a) Attach an electrical clamp to each CG-1030/U (A-, B-, C-, and D-bands), CG-1886/U (F-band, AN/TRA-25), CG-1030A/U, (F-band AN/TRA-25A), or CG-1859/U (J-band, OA-3668A/TRC-24), and attach the electrical clamps to the center guy plate

(fig. 2-20).

Caution: To avoid unnecessary power loss, be sure that there are no kinks or bends in the antenna cables

## and that the cables are secured on opposite sides of the mast.

- (b) Check all guys, guy ropes, and the block and tackle assembly to see that they are properly secured.
- (c) Check to be sure the mast is slightly bowed (fig. 2-23).
- (d) Be sure that one end of each MX-1483/G (75 ft) is properly secured (fig. 2-27, 2-30, or 2-31) and the other end is free.

Warning: Before performing the procedure given in e below, station a man at guy stake No. 1 to adjust the guys. This action will prevent the mast from toppling over on the man using the block and tackle assembly.

- (e) Pull the free end of the block and tackle assembly to raise the antenna assembly as shown in figure 2-36.
- (f) When the antenna assembly is in the upright position, remove the guys (one at a time) from the gin pole cap (fig. 2-22) and secure them to the guy stake clamp on guy stake No. 3 as shown in figure 2-21.

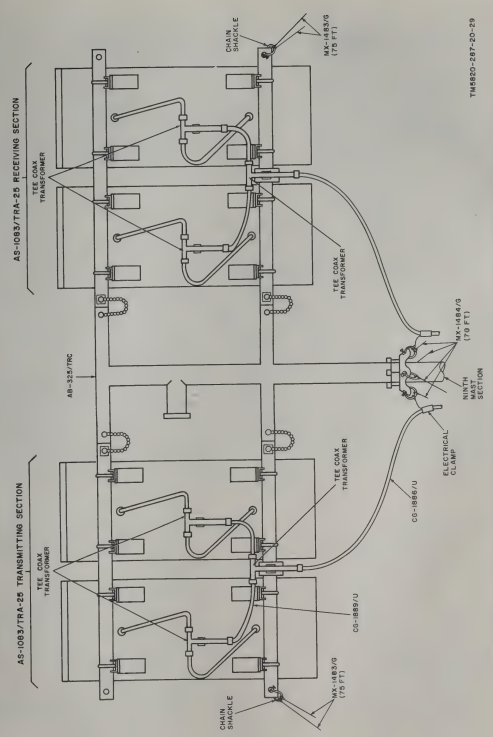


Figure 2-31. F-band (AN/TRA-25) antenna assembled and installed on ninth section of mast for horizontal polarization.

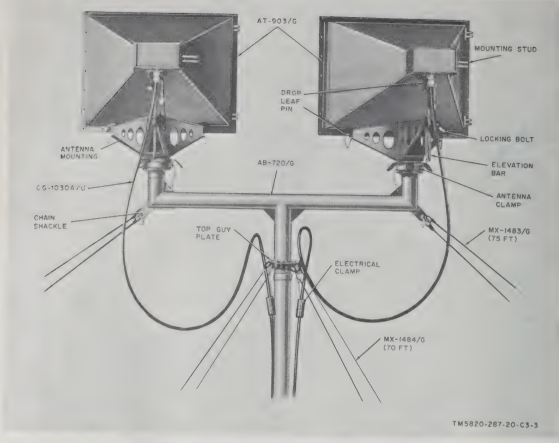


Figure 2-32. F-band (AN/TRA-25A) antennas assembled and installed on ninth section of mast for vertical polarization.

- (g) Tighten all guys except the MX-1483/G
   (75 ft) to secure the antenna assembly in the upright position.
- (h) Remove guy ropes No. 1 and No. 2 (fig. 2-22), the block and tackle assembly, and the gin pole cap.
- (i) Coil the loose ends of the guys and tape them to the taut sections of the guys as shown in figure 2-21.
- b. Radio and Power Components.
  - (1) Locating. Locate the radio components (R-417(*)/TRC, T-302(*)/TRC, PP-685(*)/TRC, TF-167/TRC, ME-82/U, and J-532/U) as described in (a) below.

- Locate the power components (PU-286/G and SA-331/U) as described in (b) below.
- (a) Radio components.
  - Locate the radio components as close as possible to the antenna assembly.
  - Limit the CG-1030/U's (CG-1886/ U, F-band (AN/TRA-25); CG-1030A/U, F-band (AN/TRA-25A)) to 80-foot lengths.
- 3. Limit the J-band antenna cable assembly to 6-foot lengths for the two CG-2636/U end sections, and to 80-

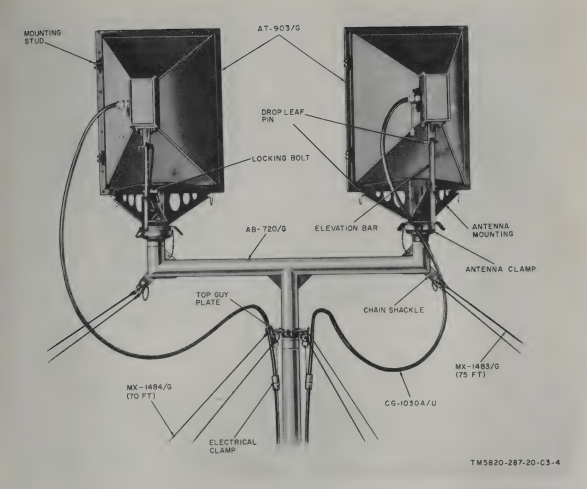


Figure 2-33. F-band (AN/TRA-25A) antennas assembled and installed on ninth section of mast for horizontal polarization.

foot lengths for the CG-1859/U center section.

Note. If the antenna cable exceeds a recommended length of 92 feet (two 6-foot (CG-2636/U) sections and one 80-foot (CG-1859/U)) section, the loss in power may be excessive.

- 4. Place the radio components in a shelter or in a sheltered location.
- 5. Provide a dry, secure, vibration-free footing that will safely support the components in a level position.
- 6. If the radio components of a radio repeater set are located in the same inclosure, allow sufficient room to minimize interference.

- Provide sufficient space for operating and maintaining the radio components.
- 8. Provide adequate lighting and ventila-
- (b) Power components.
  - 1. Locate the PU-286/G's and the SA-331/U as far away from the radio components ((a) above) and the receiving antenna as the power cord will permit (approximately 150 feet).
  - 2. Locate the PU-286/G's on firm dry ground.
  - 3. In dry areas, locate the PU-286/G's in a trench to muffle the noise.
  - 4. If the PU-286/G's are operated

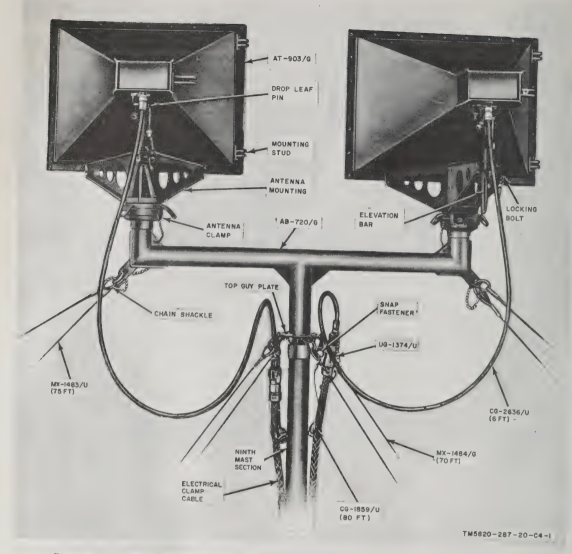


Figure 2-34. J-band antenna assembled and installed on ninth section of mast for vertical polarization.

within a building, make sure the exhaust fumes are carried away from the operating personnel.

Warning: Exhaust fumes contain carbon monoxide which is tasteless, odorless, and a deadly poison.

(2) Installing.

(a) Radio components. A typical installation of the radio components is shown in figure 2-37. Since installation of the

radio components will vary with the location (1)(a) above) and the available space, adapt the following instructions to the prevailing situation.

1. Remove the covers from the carrying cases of the radio components.

Caution: Use a screwdriver or pliers to release the catches on the carrying cases. Painful

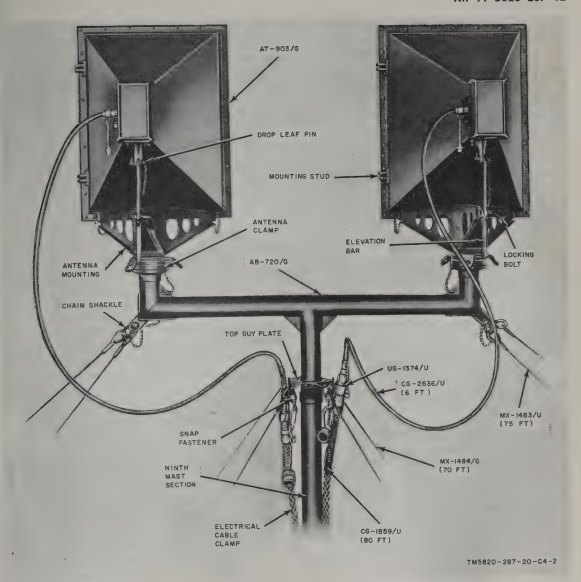


Figure 2-35. J-band antenna assembled and installed on ninth section of mast for horizontal polarization.

## hand injuries may result without the use of tools.

- 2. Stack the radio components on a solid support (table, bench, or shelf). The arrangement of the equipment is flexible, but limited by the lengths of the interconnecting cables.
- 3. Secure each carrying case to the one below it with the carrying

straps on the sides of each case.

4. Pull out the vibration mount
(A, fig. 4-5) of the T-302(*)/
TRC.

Caution: Do not move the T-302(*)/TRC unless the vibration mount is pushed in. If the T-302(*)/TRC is moved with the vibration mount pulled out, the components in the

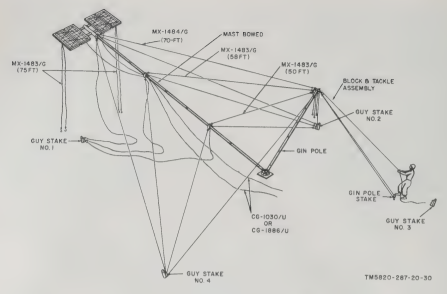


Figure 2-36. Raising antenna assembly by use of block and tackle assembly.

# exciter chassis of the T-302(*)/TRC may become damaged.

- 5. Install the correct tuning head, determined by the desired RF chan nel frequency (para 1-5), in the R-417(*)/TRC and the T-302(*)/TRC, and secure the tuning heads.
- 6. Install the dummy filter in the T-302(*)/TRC and R-417(*)/TRC. Determine from chart below the correct bandpass filters to be installed later in the tuning procedure.
- 7. The dummy filters are installed to prevent damage to the final amplifier in the T-302(*)/TRC, and loss of marginal signal in R-417(*)/TRC during tune up.

Note. Bandpass filters are not installed for F-band operation.

Band	RF channel No.	Frequency range (mc)	Bandpass filter
A	1-34	50-58. 5	F-238/U.
A	34-68	58. 5-67	F-239/U.
A	68-102	67-75	F-240/U.
Á	102-136	75-84	F-241/U.
A ·	136-170	84-92. 5	F-242/U.
A.	170-204	92. 5-100	F-243/U.
В	1-42	100-121	F-192/U.
В	43-84	121-142	F-193/U.
В	85-126	142-163	F-194/U.

Band	RF channel No.	Frequency range (mc)	Bandpass filter
В	127-168	163-184	`-195/U.
В	169-210	184-205	`-196/U.
В	211-250	205-226	`-197/U.
C	26-53	223-253	₹–199/U.
C	54-83	253-283	?-200/U.
C	84-113	283-313	F-201/U.
C	114-143	313-343	F-202/U.
C	144-173	343-373	F-203/U.
C	174-200	373-403	F-204/U.
D	27-101	400-450	F-233/U.
D	101-134	450-500	F-134/U.
D	134-167	500-550	F-235/U.
D	167-200	550-600	F-236/U.
Ĭ .	Blue A-1	1, 350-1, 400	F-691/TRC-24
	through blue	, , , , , , , , , , , , , , , , , , , ,	- 001/1100 2
	A-200.		
r	Blue B-1	1, 400-1, 525	F-691/TRC-24
	through blue	, , , , , , , , , , , , , , , , , , , ,	- 002/2200 25
	B-250.		
	Red A-1	1, 525-1, 575	F-691/TRC-24
- 1	through red	-,,	1 - 001/1100 24
j	A-200.		
	Red B-1	1, 575-1, 700	F-691/TRC-24
	through red	-, 0.0 2, .00	1 031/1110-24
	B-250.		
	Green A-1	1, 700-1, 750	F-691/TRC-24
	through	-,	1 031/1 NO-24
	green A-200.		
	Green B-1	1, 750-1, 875	F-691/TRC-24
	through	-, , , , , , , , ,	1 091/1 NC-24.
	green B-250.		

- (b) Power components. No special procedures are required for installation of the SA-331/U. Refer to TM 11-6115-204-10, -20, -35 for detailed instructions on the installation of the PU-286/G's.
- (3) Connecting. Follow the procedures given in (a) below to connect a radio terminal, and in (b) below to connect a radio repeater. Follow the procedures given in (c) below to drop channels from a radio repeater, and in (d) below to ground the radio terminal or radio repeater.

Note. When two sources of power are connected to the INPUT NO. 1 and INPUT NO. 2 connectors of the SA-331/U, both sources of power must be in the same range (that is, both 115 volts alternating current (ac) or both 230 volts ac). The link bar in the J-532/U must be in the proper position to match the sources of power (115 V position for 115 volts ac, or 230 V position for 230 volts ac).

- (a) Radio terminal. Connect the radio terminal for A-, B-, C-, or D-band operation (fig. 2-38), for F-band operation (fig. 2-39) or for J-band operation (fig. 2-40).
- (b) Radio repeater. Connect the radio repeater for A-, B-, C-, or D-band op-

- eration (fig. 2-41), for F-band operation (fig. 2-39), or for J-band (figs. 2-40 and 2-41).
- (c) Radio repeater with dropped traffic channels.
  - Connect the radio repeater as shown in figure 2-41 except for connecting the ends of the CX-1512/U's together.
  - 2. Connect the free ends of the CX-1512/U's to the carrier terminal equipment.

Note. If the carrier terminal equipment is located more than 12 feet away, connect spiral-four cable between the CX-1512/U's and the carrier terminal equipment.

#### (d) Grounding.

- Select the lowest and dampest area of the site, preferably in clay or loamy soil.
- 2. Dig a hole approximately 6 inches deep.
- 3. Remove any paint or grease from Ground Rod MX-148/G.
- 4. Drive the MX-148/G into the hole until the top of the MX-148/G is approximately 3 inches from the bottom of the hole.

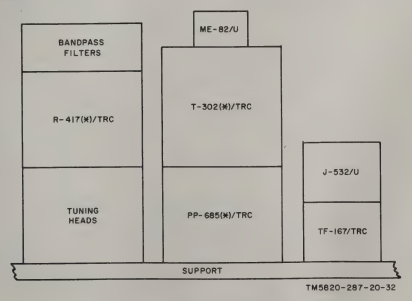


Figure 2-37. Typical radio component installation.

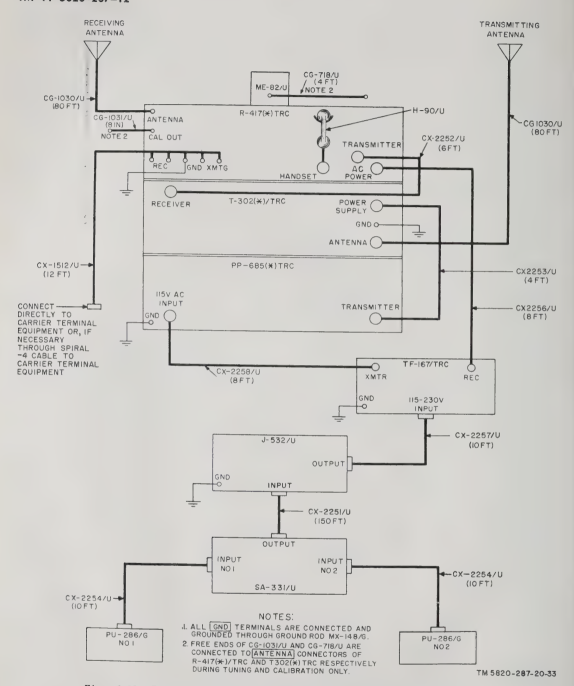
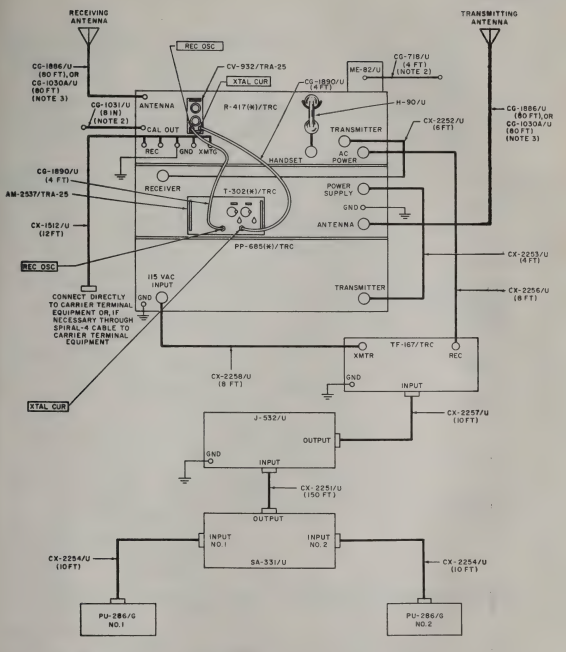


Figure 2-38. Radio terminal connection diagram for A-, B-, C-, or D-band operation.



#### NOTES:

- f. ALL GND TERMINALS ARE INTERCONNECTED AND GROUNDED THROUGH GROUND ROD MX-148/G.
- 2. FREE ENDS OF CG-1031/U AND CG-718/U ARE CONNECTED TO ANTENNA CONNECTORS OF R-417 (#)/TRC AND T-302 (#)/TRC RESPECTIVE-LY DURING TUNING AND CALIBRATION ONLY.
- 3. CG-1886/U(80 FT) IS USED WITH F-BAND (AN/TRA-25)ONLY, AND CG-1030A/U(80 FT) IS USED WITH F-BAND (AN/TRA-25A).

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Figure 2-39. Radio terminal connection diagram for F-band operation.

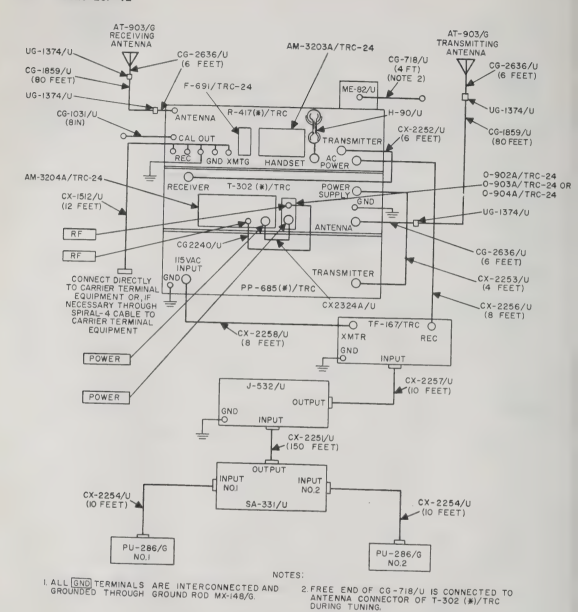


Figure 2-40. Radio terminal connection diagram for J-band operation.

- 5. Interconnect the wires from the GND terminals (fig. 2-38, 2-39, or 2-41) and secure the wire to the top of the MX-148/G with Clamp TM-106.
- Saturate the ground around the MX-148/G with water. Keep the ground around the MX-148/G moist at all times.

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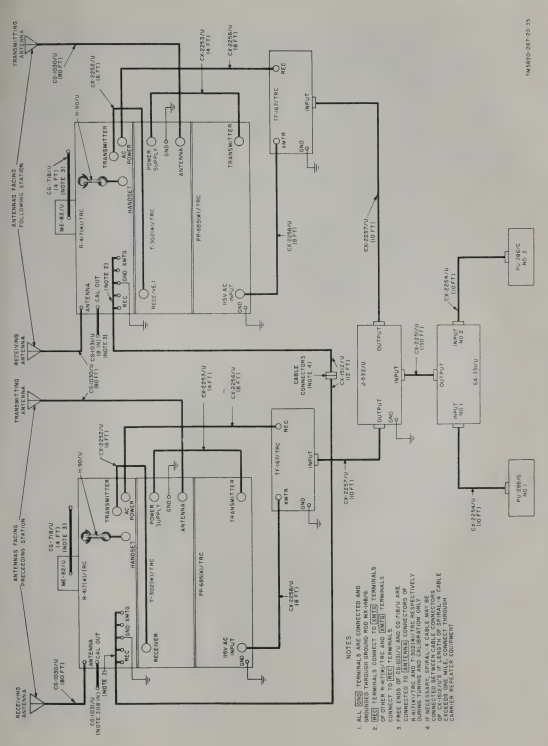


Figure 2-41. Radio repeater connection diagram for A-, B-, C-, or D-band operation.

## Section II. INITIAL ADJUSTMENT OF EQUIPMENT

Warning: Rectifier CRl in Power Supply PP-685(*)/TRC is a selenium rectifier. Selenium rectifiers release poisonous fumes when they burn out or arc over. Selenium and its compounds are toxic. Overheated selenium rectifiers should not be handled with bare hands.

#### 2-5. Calibrating R-417(*)/TRC

Perform the following procedures at each station.

- a. Disconnect the CG-1030/U (A-, B-, C-, or D-band) (figs. 2-38 and 2-41), the CG-1886/U (F-band, AN/TRA-25) (figs. 2-39 and 2-41), the CG-1030A/U (F-band, AN/TRA-25A) (figs. 2-39 and 2-41), or the CG-2636/U (J-band, OA-3668A/TRC-24) (figs. 2-40 and 2-41) from the ANTENNA connector of the R-417(*)/TRC.
- b. Connect the free end of the CG-1031/U to the ANTENNA connector of the R-417(*)/TRC.
- c. Perform the preoperational procedures (para 3-4).
  - d. Operate the PU-286/G (TM 11-940A
- e. Operate the 115V AC circuit breaker (PP-685(*)/TRC) to ON.

Note. For location and function of controls or indicators on the radio components, refer to the controls and indicators (paras 3-1 through 3-3).

- f. Operate the INCR OUT switch (TF-167/TRC) until the AC VOLTS meter (PP-685(*)/TRC) indicates 115 volts  $\pm 5.5$ .
- g. Operate the 150V DC circuit breaker to ON.
- h. Allow approximately 10 minutes before proceeding.
- i. Operate the DC TEST switch to 150 UP-PER SCALE.
- j. Adjust the 150V ADJ control for 150-volt indication on the DC VOLTS meter.
- k. Operate the POWER circuit breaker (R-417(*)/TRC) to ON.
- $\it l.$  Loosen the camlock fasteners (fig. 2–42) and slide the R-417(*)/TRC approximately halfway out of its case.

Warning: Dangerous voltages are present in the R-417(*)/TRC. Be extremely careful to avoid the danger of electrical shock.

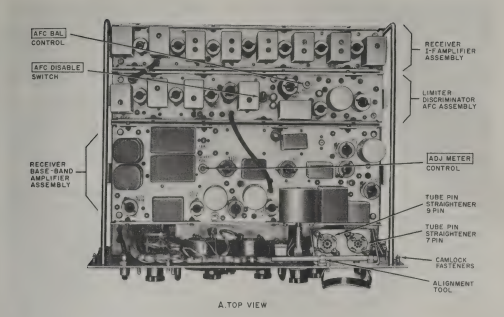
- m. Operate the MEASURE switch to B+.
- n. Adjust the 150V ADJ control (B, fig. 2–42) for a 30-microampere indication on the MEAS-URE meter.
- o. Operate the MEASURE switch to AFC BAL.
- p. Operate and hold the AFC DISABLE switch to the on position.

- q. Adjust the AFC BAL control (A, fig. 2-42) for a minimum indication on the MEASURE meter.
  - r. Release the AFC DISABLE switch.
- s. Operate the MEASURE switch to MTR CAL.
- t. Operate the MEASURE switch (T-302 (*)/TRC to 1 KC ADJ.
- u. Adjust the 1 KC ADJ control for a 0-decibel (db)  $\pm 0.5$  indication on the MEASURE meter of the T-302(*)/TRC.
- v. Adjust the ADJ METER control for a 0-db  $\pm$  0.5 indication on the MEASURE meter (R-417 (*)/TRC).
- w. Slide the R-417(*)/TRC into its case and secure it with the camlock fasteners (B, fig. 2-42).

#### 2-6. Single-Link Radio Section Antenna Orientation

Designate the radio terminal at one end of the radio section as station A (control station). Designate the radio terminal at the other end of the radio section as station B. Perform the procedures given in a below if the transmitting and receiving antennas at each station are installed on the same antenna support, and in b below if the antennas are installed on separate antenna supports.

- a. One Antenna Support.
  - (1) Perform the following procedures at stations A and B:
    - (a) Perform the tuning procedures (paras 3-5 and 3-6).
    - (b) Adjust the SQUELCH control (R-417 (*)/TRC) for a 10-microampere indication on the MEASURE meter.
  - (2) Perform the following procedures at station A:
    - (a) Loosen the swivel locks (fig. 2-11) and slowly move the gin pole (fig. 2-36) back and forth in a 15° arc until a maximum indication is obtained on the MEASURE meter (R-417(*)/TRC).
    - (b) Tighten the swivel locks (fig. 2-11) and secure the free end of each MX-1483/ G (75 ft) (fig. 2-36) to the top hole of the guy stake clamp (fig. 2-21) on the ground stakes.



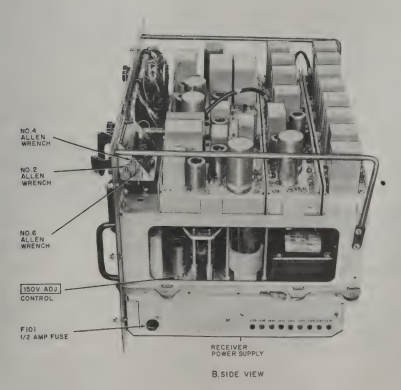


Figure 2-42. R-417(*)/TRC, location of calibration adjustments and tools.

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- (3) Perform the procedures given in (2)(a) and (b) above at station B.
- b. Two Antenna Supports.
  - (1) Perform the procedures given in a(1)(a) and (b) above at stations A and B.
  - (2) Perform the following procedures at station A:
    - (a) Perform the procedures given in a(2)(a) and (b) above for the antenna support of the receiving antenna.
    - (b) Operate the order-wire circuit and instruct the installer at station B to perform the procedures given in (3) below.
  - (3) When instructed by the installer at station A, perform the following procedures:
    - (a) Loosen the swivel locks (fig. 2-11) and slowly move the gin pole (fig. 2-36) of the antenna support for the transmitting antenna back and forth in a 15° arc.
    - (b) When the installer at station A obtains a maximum indication on the MEAS-URE meter (R-417(*)/TRC), tighten the swivel locks (fig. 2-11) and secure the free end of each MX-1483/G (75 ft) (fig. 2-36) to the top hole of the guy stake clamp (fig. 2-21) on the ground stakes.
    - (c) Perform the procedures given in a(2)(a) and (b) above for the antenna support of the receiving antenna.
    - (d) Instruct the installer at station A to perform the procedures given in (4) below.
  - (4) When instructed by the installer at station B, perform the procedures given in (3)(a) and (b) above.

#### 2-7. Multiple-Link Radio Section Antenna Orientation

Perform the procedures given in a below if the transmitting and receiving antennas at each station are installed on the same antenna support, and in b below if the antennas are installed on separate antenna supports.

- a. One Antenna Support.
  - (1) Perform the following procedures at all stations:

- (a) Perform the tuning procedures (paras 3-4, 3-5 and 3-6).
- (b) Adjust the SQUELCH control (R-417(*)/TRC) for a 10-microampere indication on the MEASURE meter.
- (2) Perform the following procedures at the control station:
  - (a) Loosen the swivel locks (fig. 2-11) and slowly move the gin pole (fig. 2-36) back and forth in a 15° arc until a maximum indication is obtained on the MEASURE meter (R-417(*)/ TRC).
  - (b) Tighten the swivel locks (fig. 2-11) and secure the free end of each MX-1483/G (75 ft) (fig. 2-36) to the top hole of the guy stake clamp (fig. 2-21) on the ground stakes.
- (3) Perform the procedures given in (2)(a) and (b) above at each station until all antennas from the control station to the end station have been properly oriented.
- b. Two Antenna Supports. The procedures given in (1) through (4) below orient the receiving and transmitting antennas for one link of the radio section. These procedures must be repeated for each link with either station acting as the control station.
  - (1) Perform the procedures given in a(1)(a) and (b) above at all stations.
  - (2) Perform the following procedures at the control station:
    - (a) Perform the procedures given in a(2)(a) and (b) above for the antenna support of the receiving antenna.
    - (b) Operate the order-wire circuit and instruct the installer of the following station to perform the procedures given in (3) below.
  - (3) When instructed by the installer at the control station, perform the following procedures:
    - (a) Loosen the swivel locks (fig. 2-11) and slowly move the gin pole (fig. 2-36) of the antenna support for the transmitting antenna back and forth in a 15° arc.
    - (b) When the installer at the control station obtains a maximum indication on the MEASURE meter (R-417 (*)/TRC), secure the free end of each MX-1483/

- G (75 ft) (fig. 2-36) to the top hole of the guy stake clamp (fig. 2-21) on the ground stakes.
- (c) Perform the procedures given in a(2)
  (a) and (b) above for the antenna support of the receiving antenna.
- (d) Instruct the installer at the control station to perform the procedures given in (4) below.
- (4) Perform the procedures given in (3)(a) and (b) above at the control station when instructed by the installer of the following station.

#### 2-8. Noise Measurements

Perform the radio section lineup (para 3-8a) and make the noise measurements outlined below for each link of the radio section.

- a. Operate the 600 OHMS-135 OHMS switch (R-417(*)/TRC) to 135 OHMS.
- b. Operate the MEASURE switch (T-302 (*)/TRC) to MOD ADJ.
- c. Disconnect the leads of the CX-1512/U (fig. 2-38, 2-39 or 2-41) from the R-417 (*)/TRC.
- d. Connect one end of the 0.1-microfarad (µf) capacitor (stored in the running spares drawer of the MK-133/TRC) to one of the REC terminals of the R-417(*)/TRC.
- e. Connect the 130-ohm resistor (stored in the running spares drawer of the MK-133/TRC) between the free end of the 0.1- $\mu$ f capacitor and the GND terminal.
- f. Connect the ME-30/U across the 130-ohm resistor. The leads between the ME-30/U and 130-ohm resistor must not exceed 3 feet.
- g. Note the indication on the ME-30/U and compare it with the allowable indication provided in the chart below:

Number of Links in radio section	Allowable indication per link (volts)		
	4-channel system	12-channel system	
1	0.079	0. 025	
2	0.056	0.018	
3	0.045	0.0142	
4	0.040	0.0124	
5	0.035	0.0112	
6	0.031	0.01	
7	0.028	0.0089	
8	0.028	0.0089	

- h. If the indication on the ME-30/U (g above) does not exceed the allowable indication, perform the procedures given in (1) through (4) below.
  - (1) Disconnect the ME-30/U from the 130-ohm resistor.
  - (2) Disconnect the 130-ohm resistor and the 0.1-μf capacitor from the R-417(*)/TRC.
  - (3) Store the 130-ohm resistor and the 0.1-μf capacitor in the running spares drawer of the MK-133/TRC.
  - (4) Perform the stopping procedures (para 3-10).
- i. If the indication on the ME-30/U (g above) exceeds the allowable indication, perform the procedures given in (1) through (4) below.
  - (1) Increase the INPUT ADJ control (T-302 (*)/TRC) by three positions (3 db).
  - (2) Decrease the OUTPUT ADJ control (R-417(*)/TRC) by three positions (3 db).
  - (3) Note the indication on the ME-30/U and compare it to the allowable indication provided in the chart (g above).

Note. The settings of the INPUT ADJ control (T-302(*)/TRC) and OUTPUT ADJ control (R-417(*)/TRC) may be increased and decreased respectively by 6 db. If a 6-db change does not reduce the indication on the ME-30/U below the allowable indication, the link must be shortened.

(4) When the correct indications have been obtained on the ME-30/U, perform the procedures given in h(1) through (4) above.

Caution: If the link is to be used with an increased setting of the INPUT ADJ control (T-302(*)/TRC) and a decreased setting of the OUTPUT ADJ control (R-417(*)/TRC), instruct the operator not to turn the MEASURE switch (T-302(*)/TRC) to 1 KC IN, 68 KC IN, MOD 1 KC, or MOD 68 KC IN. Placing the MEASURE switch in any of these positions may damage the MEASURE meter.



# CHAPTER 3 OPERATING INSTRUCTIONS

#### Section I. OPERATOR'S CONTROLS AND INDICATORS

## 3-1. Transmitter, Radio T-302(*)/TRC, Receiver, Radio R-417(*)/TRC, and Power Equipment

a. Transmitter, Radio T-302(*)/TRC (fig. 3-1).

Control or indicator	Function
INPUT ADJ control	Controls level of incoming signal to transmitter.  Indicates level of each signal selected by MEASURE switch.
MEASURE switch	Switch position  RF CHAN TUNE
111111111111111111111111111111111111111	1 KC ADJ 1-kc oscillator signal.
	MTR CAL1-kc oscillator signal from calibration circuit.
	DISCR RF DRIVE RF channel signal from discriminator.
	1 KC IN 1-kc test signal from carrier equipment. 68 KC IN 68-kc test signal from carrier equipment.
	MOD 1 KC IN1-kc carrier equipment test signal from discriminator.
	MOD 68 KC IN 68-kc carrier equipment test signal from discriminator.
	MOD ADJ1-ke oscillator signal from discriminator.
MTR SENS switch (MOD ADJ only)	When operated to INCR position, increases sensitivity of MEASURE meter circuit when MEASURE switch is in MOD ADJ position.
A TOC!4-1	Position Action ONApplies power to automatic frequency
AFC switch	control system.
	OFF Disconnects power from automatic fre-
PULSED OSC switch	quency control system. ODD CHANNELS Connects odd channel dial to indicate RF
102020 000 4	channel number.
	EVEN CHANNELS Connects even channel dial to indicate  RF channel number.
Odd channel dial	Indicates RF channel number when PULSED OSC switch is at ODD
	CHANNELS. Indicates RF channel number when PULSED OSC switch is at EVEN
Even channel dial	CHANNELS.
XTAL SEL switch	Connects indicated valve crystal in crystal oscillator.
	Switch position Crystal connected DECADE CHANS
	UNIT CHANS 1 mc.
	DISCR CENTER 10.125 mc.
1KC ADJ control	Adjusts level of 1-kc oscillator signal.
MTR CAL control	
DISCR RF DRIVE control	
MOD ADJ control	
TUNE control	
RF CHANNEL TUNE control	
RF CHANNEL dial	
INDEX control	Adjusts index line of RF CHANNEL dial.

Control or indicator	Function
MOD TRIM control	Adjusts reactance modulator to RF channel frequency. Secures RF CHANNEL TUNE control in fixed position. Permits manual correction of automatic frequency control system. Adjusts coupling between driver and RF tuners. Adjusts RF channel frequency. Indicates desired RF channel number for A-band on black scale, and B-, C-, D-, and F-bands on white scale. Indicates magnitude of current for each circuit selected by TEST switch. Connects TEST meter to circuits indicated.
	Switch position OSC MOD PLATE  Base RF oscillator and reactance modulator plate circuits.  DRIVER GRID Driver grid circuit.  DRIVER CATH Driver cathode circuit.  MULT GRID Multiplier grid circuit.  MULT CATH Multiplier grid circuit.  PWR AMPL GRID Power amplifier grid circuit.  PWR AMPL CATH Power amplifier grid circuit.  FWD PWR Forward power portion of directional coupler.  REFL PWR Reflected power portion of directional
FREQ DRIFT meterLOW PWR ALARM indicator (red)THRESHOLD ADJ control	coupler.  Indicates magnitude of discriminator output signal.  Indicates when rf output is too low.  Adjusts reference level for LOW PWR ALARM indicator.
ALARM switch	Position REV Connects buzzer to alarm amplifier to indicate an RF output above reference level. OFF Disconnects buzzer from alarm amplifier. NOR Connects buzzer to alarm amplifier to indicate an RF output below reference level.

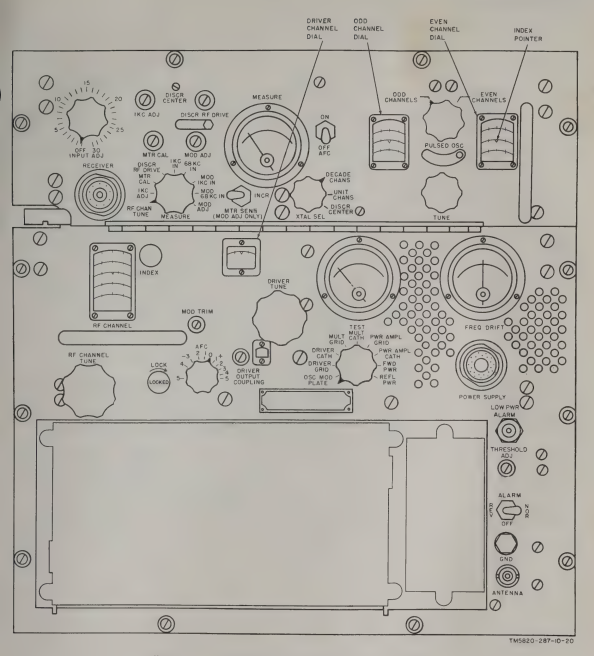


Figure 3-1. Transmitter, Radio T-302(*)/TRC, front panel.

#### b. Receiver, Radio R-417(*)/TRC (fig. 3-2).

Control or indicator	Function	
	Position Action	
POWER circuit breaker	ON Applies power to equipment and protects equipment from overload.	
POWER indicator (amber)	OFF Removes power from equipment.  Indicates when power is applied to equipment.	
AFC-OFF-CAL switch	Switch position Action  AFC Connects power to automatic frequency control motor in amplifier-converter.	
	OFF Disconnects automatic frequency control circuit and calibration oscillator circuit.	
RING-TALK switch	CAL Connects power to calibration oscillator circuit.  RING Applies power to 1,600-cps oscillator.  TALK Applies power to order-wire circuits.	
RING lamp (white)	Indicates when ringing signal is received or transmitted, and when power fails.	
MEASURE meter MEASURE switch	Indicates level of each signal selected by MEASURE switch.	
	Switch position  OSC Grid circuit of oscillator in amplifier-converter.  MIX Grid circuit of mixer in amplifier-converter.  SIG LEV Automatic gain control circuit.  IST LIM Grid circuit of 1st limiter.  2D LIM Grid circuit 2d limiter.  AFC BAL Automatic frequency control circuit.  MTR CAL 1-ke from meter amplifier.  1 KC OUT 1-ke output from 3d base band amplifier.  68 KC OUT 68-ke output from 3d base band amplifier.  B+ B+ circuit of power supply.	
FREQ DRIFT meterOUTPUT ADJ control		
ALARM switch	input signal is below reference level.  REV Connects buzzer across alarm circuit to operate when	
ALARM lamp (red)	input signal is above reference level.  Indicates when input signal is below reference level.  Eliminates weak signals and noise from output and sets reference level for alarm circuit.	
600 OHMS+135 OHMS switch		

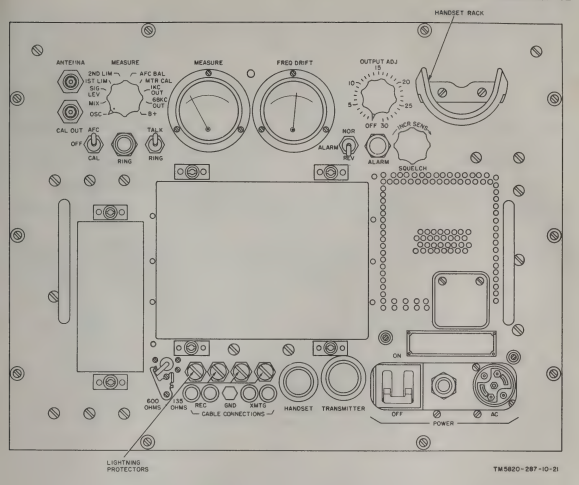


Figure 3-2. Receiver, Radio R-417(*)/TRC, front panel.

#### c. Power Supply PP-685(*)/TRC (fig. 3-3).

Control or indicator	Function	
115V AC circuit breaker	Position Action ON Connects power to equipment and protects from overloads.	
	OFF Disconnects power from equipment.	
	Switch position Action	
150V DC circuit breaker	ON Connects 150 vdc to TRANSMITTER connector and	
	protects equipment from overloads.  OFF Disconnects 150 vdc from the TRANSMITTER.	
750V DC circuit breaker	ON Connects 750 vdc to TRANSMITTER connector and	
	protects equipment from overloads.	
LO YEAT MA	OFF Disconnects 750 vdc from TRANSMITTER.	
AC VOLTS meter	Indicates voltage applied to equipment. Indicates voltages to TRANSMITTER connector as selected by DC	
DC VOLIS meter	TEST switch.	
D.G. MPOM. A. A.	Switch position Action	
DC TEST switch	150 UPPER SCALE Applies 150 vdc to DC VOLTS meter. 275 LOWER SCALE Applies 200 to 350 vdc to DC VOLTS meter.	
	750 LOWER SCALE Applies 300 to 900 vdc to DC VOLTS meter.	
750V ADJ switch	Adjusts output of 750 vdc power supply to voltages indicated.	
	Switch position Action	
	1300±20 vdc.	
	2650±25 vdc.	
	3	
	5800±35 vdc.	
	6850+35 vdc.	
150V DC indicator (amber)		
FIL indicator (amber)	Indicates when power is applied to equipment.	
750V DC indicator (amber)		
150V ADJ control	Adjusts output of 150-volt supply.	

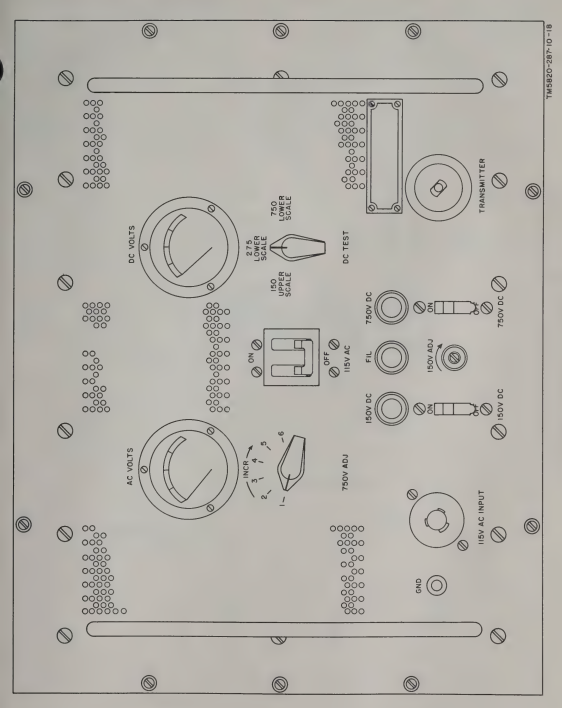
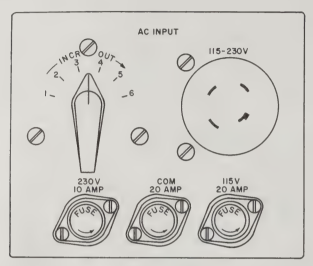
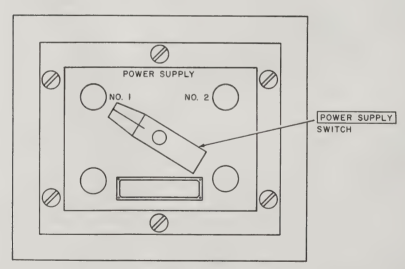


Figure 3-3. Power Supply PP-685(*)/TRC, front panel.

- d. Transformer, Power, Fixed Auto Transformer TF-167/TRC and Switch Box SA-331/U.
  - (1) Transformer, Power, Fixed Auto Transformer TF-167/TRC (A, fig. 3-4). The INCR OUT switch adjusts the input voltage to 115 ±5.5 volts ac which is
- indicated on the AC VOLTS meter of the PP-685(*)/TRC.
- (2) Switch Box SA-331/U (B, fig. 3-4). The POWER SUPPLY switch selects one of the two sources of ac power.



A. TF-167/TRC



B. SA-331/U

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Figure 3-4. Transformer, Power, Fixed Auto Transformer TF-167/TRC and Switch Box SA-331/U, front panel.

### 3-2. Transmitter Radio T-302(*)/TRC Tunning Heads

a. Amplifier, Radio Frequency AM-1180/GRC (A-Band) (fig. 3-5).

Control or indicator	Function
PLATE TUNE controlPlate tune dial	Tunes plate circuit of power amplifier.  Indicates RF channel number and approximate position of PLATE TUNE control.
INPUT LOADING control TRACKING ADJ control SCREEN VOLTS ADJ control OUTPUT COUPLING control	Adjusts effective grid-to-ground resistance of power amplifier.  Adjusts frequency tracking of power amplifier.  Adjusts screen grid voltage of power amplifier.  Adjusts output coupling of power amplifier for maximum output power.

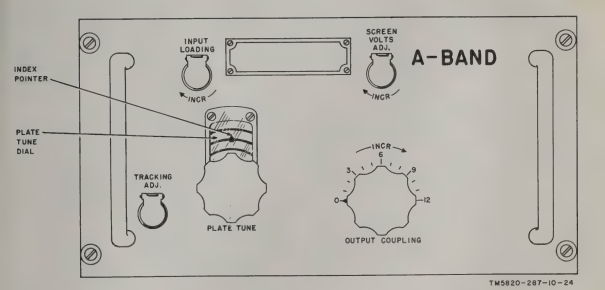


Figure 3-5. Amplifier, Radio Frequency AM-1180/GRC, front panel.

### b. Amplifier, Radio Frequency AM-912(*)/TRC (B-Band) (fig. 3-6).

Control or indicator	Function
GRID control	Tunes grid circuit of tuner power amplifier.
GRID dial	Indicates RF channel number and approximate position of GRID control.
PLATE control	Tunes plate circuit of tuner power amplifier.
PLATE dial	Indicates RF channel number and approximate position of PLATE control.
AMPLIFIER OUTPUT COUPLING control.	Adjusts output coupling of power amplifier.
SCREEN VOLTS ADJ control	Adjusts screen grid voltage of power amplifier.

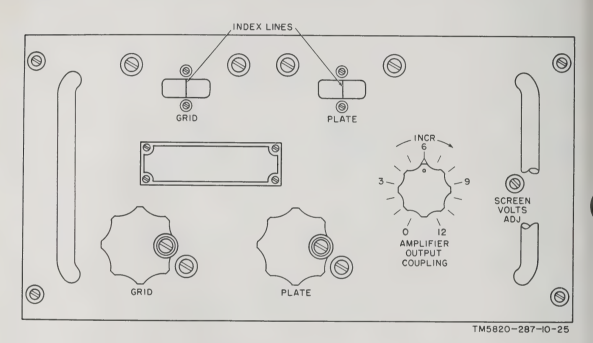
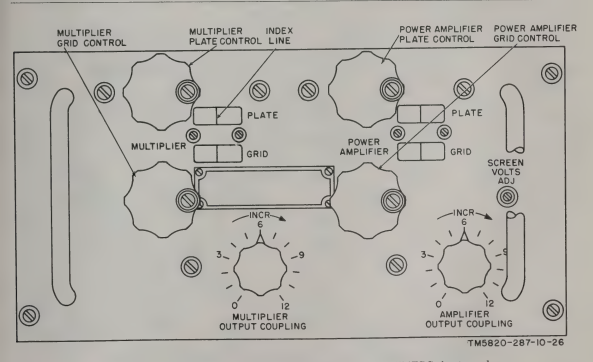


Figure 3-6. Amplifier, Radio Frequency AM-912(*)/TRC, front panel.

### c. Amplifier-Multiplier, Radio Frequency AM-915(*)/TRC (C-Band) (fig. 3-7).

Control or indicator	Function
Multiplier grid control MULTIPLIER GRID dial	Tunes grid circuit of tuner frequency multiplier.  Indicates RF channel number and approximate position of multiplier grid control.
Multiplier plate control	Tunes plate circuit of tuner frequency multiplier.
MULTIPLIER PLATE dial	Indicates RF channel number and approximate position of multiplier plate control.
MULTIPLIER OUTPUT COUPLING control.	Adjusts coupling between tuner frequency multiplier and tuner power amplifier.
Power amplifier grid control	Tunes grid circuit of tuner power amplifier.
POWER AMPLIFIER GRID dial	Indicates RF channel number and approximate position of power amplifier grid control.
Power amplifier plate control	Tunes plate circuit of tuner power amplifier.
POWER AMPLIFIER PLATE dial	Indicates RF channel number and approximate position of power amplifier plate control.
AMPLIFIER OUTPUT COUPLING control SCREEN VOLTS ADJ control	Adjusts output coupling of tuner power amplifier. Adjusts screen grid voltage of power amplifier.



 $Figure \ 3-7. \quad Amplifier-Multiplier, \ Radio \ Frequency \ AM-915(*)/TRC, \ front \ panel.$ 

#### d. Amplifier-Multiplier, Radio Frequency AM-1178/TRC (D-Band) (fig. 3-8).

Control or indicator	Function
MULTIPLIER control	Tunes grid circuit of tuner frequency multiplier.
GRID dial (left)	Indicates RF channel number and approximate position of MULTI- PLIER GRID control.
Multiplier plate control	Tunes plate circuit of tuner frequency multiplier.
PLATE dial (left)	Indicates RF channel number and approximate position of multiplier plate control.
MULTIPLIER OUTPUT COUPLING control.	Adjusts coupling between frequency multiplier and power amplifier.
POWER AMPLIFIER control	Tunes grid circuit of tuner power amplifier.
GRID dial (right)	Indicates RF channel number and approximate position of POWER AMPLIFIER GRID control.
Power amplifier plate control	Tunes plate circuit of power amplifier.
PLATE dial (right)	Indicates RF channel number selected by power amplifier plate control.
AMPLIFIER OUTPUT COUPLING control.	Adjusts output coupling of tuner power amplifier.
SCREEN VOLTS ADJ control	Adjusts screen grid voltage of power amplifier.

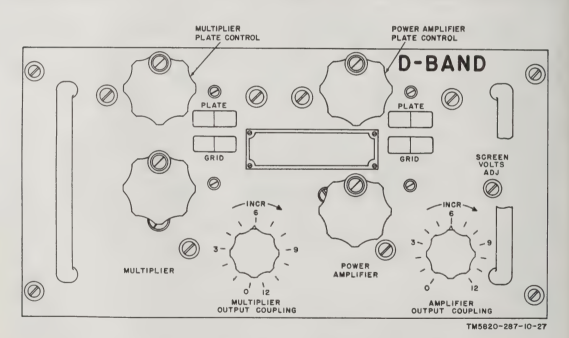
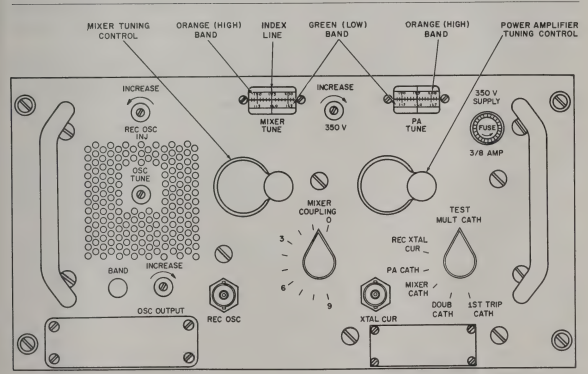


Figure 3-8. Amplifier-Multiplier, Radio Frequency AM-1178/GRC, front panel.

Control or indicator	Function
REC OSC INJ control OSC TUNE control OSC OUTPUT control Mixer tuning control MIXER TUNE and PA TUNE dials 350 V control Power amplifier tuning control MIXER COUPLING control TEST MULT CATH switch	Adjusts signal strength applied to receiver from oscillator-multiplier.  Adjusts RF frequency in doubler cavity of oscillator-multiplier.  Adjusts signal strength of RF frequency from oscillator-multiplier.  Adjusts RF frequency of cavity in mixer circuit.  Indicates desired RF channel; orange indicates high channel numbers, green indicates low channel numbers.  Adjusts voltage applied to circuits from PP-685(*)/TRC.  Adjusts RF channel frequency of cavity in power amplifier.  Adjusts RF frequency of cavity in mixer to match RF frequency of cavity in power amplifier.  Connects T-302(*)/TRC TEST meter to circuits indicated when TEST switch is in MULT CATH position.
	Switch position  IST TRIP CATH  DO UB CATH  MIXER CATH  PA CATH  Cathode of doubler.  Cathode of mixer.  Cathode of power amplifier.

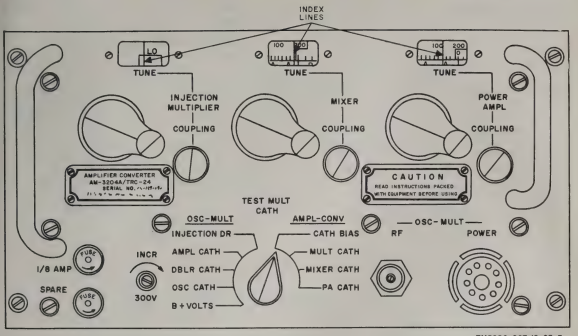


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Figure 3-9. Amplifier-Converter AM-2537/TRA-25, front panel.

### f. Amplifier-Converter AM-3204A/TRC-24 (J-Band) (fig. 3-10).

Three-section dial marked LO (blue), MED (red), and HI
(green).
Three-section colored dial, each section contains an A (1 through 200) and a B (1 through 250) scale. Colored sections are as follows:
Color Frequency range
Blue Low.
Red Medium. Green High.
Tunes injection multiplier cavity to injection frequency
range indicated on INJECTION MULTIPLIER TUNE dial.
Adjusts output RF coupling from injection multiplier cavity to mixer circuit.
Tunes mixer cavity to frequency of RF channel indicated on MIXER TUNE dial.
Adjusts output RF coupling from mixer cavity to power amplifier circuit.
indicated on POWER AMPL TUNE dial.
Adjusts output RF coupling from power amplifier cavity to antenna.
Adjusts B+voltage applied to circuits from PP-685(*)/ TRC.
110.
Connects circuits of O-902A/TRC-24, O-903A/TRC-24, or O-904A/TRC-24 to TEST meter of T-302(*)/TRC; with TEST switch in MULT CATH position:
Sw pos Circuit connected B+ VOLTSB+ circuit.
OSC CATH Cathode circuit of oscillator.
DBLR CATH Cathode circuit of frequency doubler.
AMPL CATH Cathode circuit of power amplifier
INJECTION DR Output circuit.
Connects circuits of AM-3204A/TRC-24 to TEST meter of T-302(*)/TRC, with TEST switch in MULT CATH position:
Sw pos Circuit connected
CATH BIAS Bias supply circuit.
MULT CATH Cathode circuit of injection multiplier.
MIXER CATH Cathode circuit of mixer.
PA CATH Cathode circuit of power amplifier.



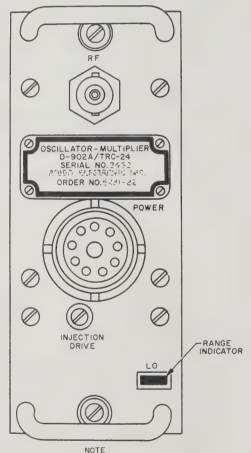
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Figure 3-10. Amplifier-Converter AM-3204A/TRC-24, front panel.

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g. Oscillator-Multiplier O-902A/TRC-24, O-903A/TRC-24, or O-904A/TRC-24 (J-Band) (fig. 3-11).

Control or indicator	Function
INJECTION DRIVE control.  Range indicator	Adjusts RF output power from power amplifier circuit. Indicates low (LO) medium (MED), or high (HI) J-band range.



NOI

RANGE INDICATOR MARKINGS ARE:
LO BLUE FOR 0-902A/TRC-24,
MED RED FOR 0-903A/TRC-24,

AND [H] GREEN FOR 0-904A/TRC-24.

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Figure 3-11. Oscillator-Multiplier O-902A/TRC-24, O-908A/TRC-24, or O-904A/TRC-24, front panel.

## 3—3. Receiver, Radio R—417 (*)/TRC Tuning Heads

a. Amplifier-Converter AM-1179/GRC (A-Band) and AM-913 TRC (B-Band) (fig. 3-12).

Control or indicator	Function
Tuning control	Adjusts frequency of oscil- lator and RF amplifier circuits.
RF AMP dial	Indicates RF channel number selected by tuning control.
AFC controlINDEX control	Adjusts afc circuit. Adjusts index line of RF AMP dial.

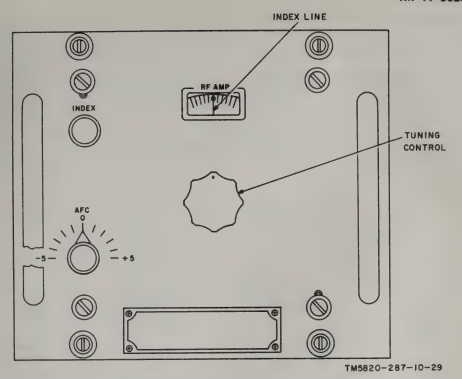


Figure 3-12. Amplifier-Converter AM-913/TRC or AM-1179/GRC, front panel.

### b. Amplifier-Converter AM-914/TRC (C-Band) (fig. 3-13).

Control or indicator	Function
Tuning control COARSE PUSH TO TURN control FINE control OSC dial	Adjusts frequency of RF amplifier circuits. Roughly adjusts frequency of oscillator circuit. Accurately adjusts frequency of oscillator circuit. Indicates RF channel number selected by COARSE PUSH TO TURN and FINE controls.
RF AMP dial INDEX controlAFC control	Indicates RF channel number selected by tuning control. Adjusts position of index line on OSC dial. Adjusts afc circuit.

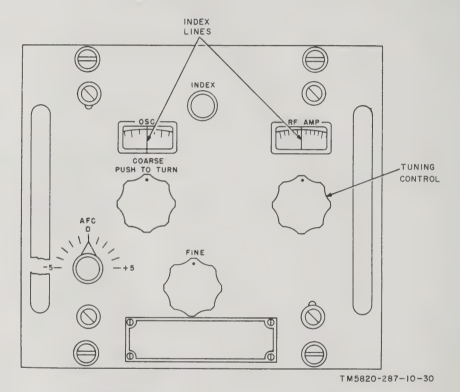


Figure 3-13. Amplifier-Converter AM-914/TRC, front panel.

### c. Amplifier-Converter AM-1177/GRC (D-Band) (fig. 3-14).

Control or indicator	Function
RF amplifier tuning control Oscillator tuning control AFC control RF AMP dial OSC dial	Roughly adjusts frequency of RF amplifier circuit.  Adjusts frequency of oscillator circuit.  Adjusts afc circuit.  Indicates RF channel number selected by RF amplifier tuning control.  Indicates RF channel number of oscillator selected by oscillator tuning control.
INDEX control FINE TUNE control	Adjusts position of index line on ISC dial.  Accurately adjusts frequency of RF amplifier circuit.

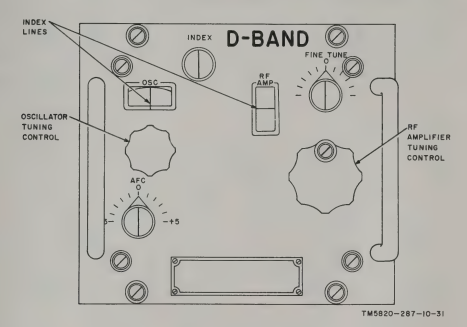


Figure 3-14. Amplifier-Converter AM-1177/GRC, front panel.

### d. Mixer Stage, Frequency CV-932/TRA-25 (F-Band) (fig. 3-15).

Control or indicator	Function	
Mixer tuning dial	Adjusts mixer preselector circuit to desired RF channel number. Adjusts antenna preselector circuit to desired RF channel number. Adjusts bandpass filter to frequency of oscillator-multiplier signal AM-2537/TRA-25.	of

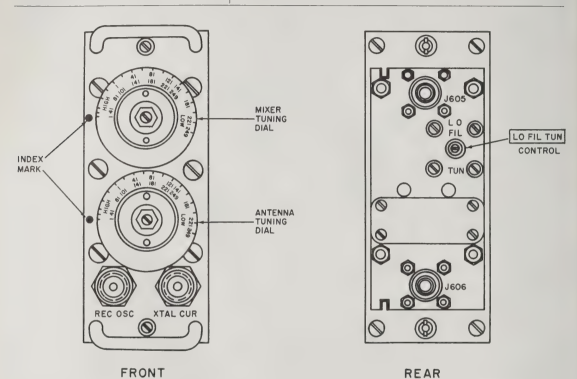


Figure 3-15. Mixer Stage, Frequency CV-932/TRA-25, front and rear panels.

TM5820-287-10-32

### e. Amplifier-Converter AM-3203A/TRC-24 (J-Band) (fig. 3-16).

Control or indicator	Function
PRESELECTOR tuning control	Tunes preselector to frequency of RF channel number indicated on PRESELECTOR dial.
PRESELECTOR or OSCILLATOR dial	Three-section colored dial; each section contains an A (1 through 200) and a B (1 through 250) scale. Colored sections are as follows:
	Color Frequency range
	Blue Low.
	Red Medium.
	Green High.
OSCILLATOR tuning control	Tunes local oscillator to frequency of RF channel number indicated on OSCILLATOR dial.
INDEX control	Adjusts position of index line on OSCILLATOR dial.
AFC control	Adjusts automatic frequency control circuit.
CALIBRATE pushbutton switch	When depressed, disconnects afc circuit and connects calibrator oscillator.

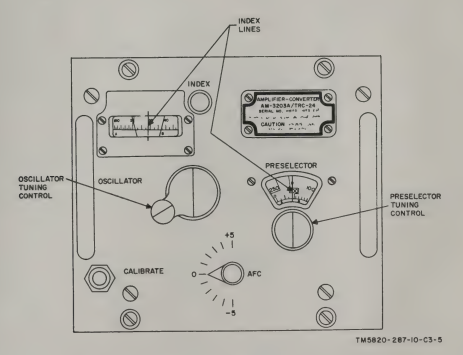


Figure 3-16. Amplifier-Converter AM-3203A/TRC-24, front panel.

f. Filter, Band Pass F-691/TRC-24 (J-Band) (fig. 3-17).

Control or indicator	Function	
Tuning control	Tunes circuit to proper frequency of RF channel number indicated or tuning dial.	
Tuning dial	Three-section colored dial; each section of dial has an A (1 through 20 scale and a B (1 through 250) scale. Scales are as follows:	
	Color         Frequency range           Blue         Low.           Red         Medium.           Green         High.	

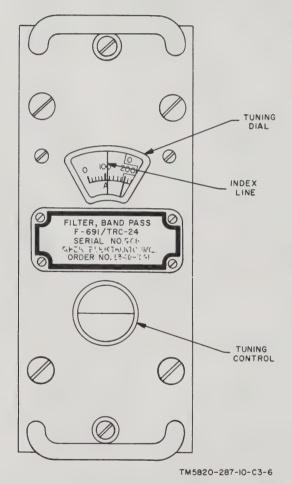


Figure 3-17. Filter, Band Pass F-691/TRC-24, front panel.

#### Section II. OPERATION UNDER USUAL CONDITIONS

Warning: Rectifier CRl in Power Supply PP-685(*)/TRC is a selenium rectifier. Selenium rectifiers release poisonous fumes when they burn out or arc over. Selenium and its compounds are toxic. Overheated selenium rectifiers should not be handled with bare hands.

#### 3-4. Preoperational Procedures

- a. Transmitter, Radio T-302(*)/TRC, Receiver, Radio R-417(*)/TRC, and Power Equipment.
  - (1) Transmitter, Radio T-302(*)/TRC (fig. 3-1).
    - (a) Settings. Set the controls of the T-302(*)/TRC in the positions indicated in the chart below.

Note. If a bandpass filter is installed in the T-302(*)/TRC, remove it and install the dummy filter to protect the final amplifier tubes in the tuning head during the tune up.

Caution: When the tuning controls are turned completely counterclockwise, do not force them beyond their stops, because their calibration will become incorrect.

Control	Setting
INPUT ADJ control	OFF.
MEASURE switch	RF CHAN TUNE.
AFC switch	OFF.
XTAL SEL switch	DECADE CHANS.
PULSED OSC switch	ODD CHANNELS for odd RF channel number and EVEN CHANNELS for even RF channel numbers.
TUNE control	Adjust until desired RF channel number appears under index pointer of odd channel dial or even channel dial.
INDEX control	Adjust until index pointer is centered in RF CHANNEL dial.
LOCK control	Turn completely counterclockwise.
RF CHANNEL TUNE control	Adjust until desired RF channel number is centered under index pointer of RF CHANNEL dial.
AFC control	0.
DRIVER TUNE control	Adjust until desired RF channel number is indicated under index pointer of driver channel dial. For J-band A-channels operation, adjust until desired RF channel number is indicated on black scale under index pointer of driver channel dial. For J-band B-channels operation, adjust until desired RF channel number is indicated on white scale under index pointer of driver channel dial.
DRIVER OUTPUT COUPLING control	3 on DRIVER OUTPUT COUPLING dial.
TEST switch	DRIVER CATH.
ALARM switch	OFF.
THRESHOLD ADJ control	Fully counterclockwise.

- (b) Connections.
  - Disconnect the CG-1030/U (A-, B-, C-, and D-bands), CG-1886/U (F-band, AN/TRA-25), CG-1030A/U (F-band, AN/TRA-25A), or CG-2636/U (J-band) from the ANTEN-NA jack of the T-302(*)/TRC.
  - 2. Connect the CG-718A/U between the ANTENNA jack and the input jack of the ME-82/U (fig. 1-2).

(2) Receiver, Radio R-417(*)/TRC (fig. 3-2).

Note. If a bandpass filter is installed in the receiver, remove it and install the dummy filter to prevent the loss of marginal signals during the tuneup.

(a) Settings.

Caution: When the tuning controls are turned completely counterclockwise, do not force them beyond their stops because their calibration will become incorrect.

Control	Setting
POWER circuit breaker MEASURE switch SQUELCH control ALARM switch OUTPUT ADJ control	OFF. B+. Fully counterclockwise. NOR. Determine the tuning head in use and operate to applicable setting indicated below. 25 (A-band). 19 (B-band). 15 (C-band). 12 (D-band). 19 (F-band). 25 (J-band) A scale.
	19 (J-band) B scale.

- (b) Connections.
  - Remove the CG-1030/U (CG-1886/U, AN/TRA-25; CG-1030A/U, AN/ TRA-25A) from the ANTENNA jack.
  - Connect the CG-1031/U between the ANTENNA jack and the CAL OUT jack.
- (3) Power Equipment.
  - (a) Power Supply PP-685(*)/TRC (fig. 3-3).

Control	Setting
115V AC circuit breaker	2. OFF.

- (b) Transformer, Power, Fixed Auto Transformer TF-167/TRC and Switch Box SA-331/U.
  - 1. Set the INCR OUT switch of TF-167/TRC (A, fig. 3-4) to position 1.
  - Set the POWER SUPPLY switch of SA-331/U (B, fig. 3-4) to position NO. 1 or NO. 2 corresponding to the primary source of power.
- (c) Generator Set, Gasoline Engine PU-286/G. Refer to TM 11-6115-204-10, -20, -35.
- b. Tuning Heads, T-302(*)/TRC.
  - (1) Amplifier, Radio Frequency AM-1180/ GRC (A-band) (fig. 3-5).

Control	Setting	
PLATE TUNE control  OUTPUT COUPLING control.	Adjust until desired RF channel number appears under index pointer of plate tune dial. 6.	
(2) Amplifier, Radio I (B-band) (fig. 3-6	Frequency AM-912/TRO	
Control	Setting	

(3) Amplifier-Multiplier, Radio Frequency AM-915(*)/TRC (C-band) (fig. 3-7).

Control	Setting
Multiplier grid control	Adjust until desired RF channel number appears under index line of MULTIPLIER GRID dial.
Multiplier plate control	Adjust until desired RF channel number appears under index line of MULTIPLIER PLATE dial.
Power amplifier grid control	Adjust until desired RF channel number appears under index line of POWER AMPLIFIER GRID dial.
Power amplifier plate control.	Adjust until desired RF channel number appears under index line of POWER AMPLIFIER PLATE dial.
MULTIPLIER OUTPUT COUPLING control. AMPLIFIER OUTPUT COUPLING control.	6. 6.

# (4) Amplifier-Multiplier, Radio Frequency AM-1178/TRC (D-Band) (fig. 3-8).

Control	Setting
MULTIPLIER control	Adjust until desired RF channel number appears under index line of GRID dial (left).
Multiplier plate control	Adjust until desired RF channel number appears under index line of PLATE dial (left).
POWER AMPLIFIER control.	Adjust until desired RF channel number appears under index line of GRID dial (right).
Power amplifier plate control.	Adjust until desired RF channel number appears under index line of PLATE dial (right).
MULTIPLIER OUTPUT COUPLING control. AMPLIFIER OUTPUT COUPLING control.	6. 6.

# (5) Amplifier-Converter AM-2537/TRA-25 (F-Band) (fig. 3-9).

Control	Setting
Mixer tuning control	Adjust until desired RF channel number appears under index line of MIXER TUNE dial.
Power amplifier tuning control.	Adjust until desired RF channel number appears under index line of PA TUNE dial.
MIXER COUPLING con-	6.
TEST MULT CATH switch	MIXER CATH.

# (6) Amplifier-Converter AM-3204A/TRC-24 (J-Band) (fig. 3-10).

Control	Setting
INJECTION MULTI- PLIER TUNE control.	Adjust until desired range marking appears under index line of INJEC-TION MULTIPLIER TUNE dial.
INJECTION MULTI- PLIER COUPLING control.	Midposition.

Control	Setting
MIXER TUNE control	Adjust until desired RF channel number appears under index line of MIXER TUNE dial.
MIXER COUPLING con-	Midposition.
POWER AMPL TUNE control.	Adjust until desired RF channel number appears under index line of POWER AMPL TUNE dial.
POWER AMPL COU- PLING control.	Midposition.

#### c. Tuning Heads, R-417(*)/TRC.

(1) Amplifier-Converter AM-1179/GRC (A-Band) and AM-913/GRC (B-Band) (fig. 3-12).

Control	Setting
INDEX control	Adjust until index line is centered on RF AMP dial.
Tuning control	Adjust until red calibra- tion mark nearest de- sired RF channel num- ber appears under index line or RF AMP dial.
AFC control	0.

# (2) Amplifier-Converter AM-914/TRC (C-band) (fig. 3-13).

Control	Setting
INDEX control	Adjust until index line is centered on OSC dial.
COARSE PUSH TO TURN control.  Tuning control.	Adjust until red calibration mark nearest desired RF channel number appears under index line of OSC dial.  Adjust until RF channel
Timing convolution	number appearing un- der index line of OSC dial appears under index line of RF AMP dial.
AFC control	0.
FINE control	0.

## (3) Amplifier-Converter AM-1177/GRC (D-band) (fig. 3-14).

Control	Setting
INDEX control.	Adjust until index line is centered on OSC dial.
Oscillator tuning control	Adjust until red calibra- tion mark nearest de- sired RF channel num- ber is under index line of OSC dial.
RF amplifier tuning control	Adjust until RF channel number indicated under index line of OSC dial is under index line of RF AMP dial.
AFC control	0.

## (4) Mixer Stage, Frequency CV-932/TRA-25 (F-band) (fig. 3-15).

Control	Setting
Mixer tuning dial	Adjust until desired RF channel number is aligned with index mark.
Antenna tuning dial	Adjust until desired RF channel number is aligned with index mark.

## (5) Amplifier-Converter AM-3203A/TRC-24 (J-band) (fig. 3-16).

Control	Setting		
INDEX control	Adjust until index line is centered on OSCILLA-TOR dial.		
AFC control	0.		
PRESELECTOR tuning control.	Adjust until red calibra- tion mark nearest de- sired RF channel num- ber appears under index line of PRESELEC- TOR dial		
OSCILLATOR tuning control.	Adjust until red calibration mark nearest desired RF channel number appears under index line of OSCILLATOR dial.		

(6) Filter, Band Pass F-691/TRC-24 (J-band) (fig. 3-17). Adjust the tuning control until desired RF channel number appears under index line of tuning dial.

#### 3-5. Tuning Procedures, T-302(*)TRC.

Caution: Do not tune the transmitter without first connecting Wattmeter ME-82/U to the ANTENNA jack, and installing the dummy filter.

- a. General. Each T-302(*)/TRC tuning head (A-, B-, C-, D-, F- or J-band) used in the T-302(*)/TRC requires a slightly different tuning procedure. Tuning procedures that apply to all the transmitter tuning heads are given in b through j below. Special tuning procedures that apply to the A-, B-, C-, D-, F- and J-bands respectively are given in k through p below. Output power and alarm adjustments that apply to all the T-302(*)/TRC tuning heads are given in q below.
- b. Adjusting T-302(*)/TRC Afc Discriminator Circuit.
  - (1) Set the 115V AC switch on the PP-685(*)/TRC (fig. 3-3) to ON.
  - (2) Adjust the TF-167/TRC INCR OUT switch (fig. 3-4) so that the PP-685(*)/TRC AC VOLTS meter indicates 115 volts  $\pm 5.5$ .
  - (3) Set the PP-685(*)/TRC 150V DC switch to ON.
  - (4) Allow 10 minutes for the T-302(*)/TRC to warm up before proceeding.
  - (5) Readjust the TF-167/TRC INCR OUT switch as required to indicate 115 volts ±5.5 on the PP-685(*)/TRC AC VOLTS meter.
  - (6) Set the PP-685(*)/TRC DC TEST switch to 150 UPPER SCALE.
  - (7) Adjust the PP-685(*)/TRC 150V ADJ control for a reading of 150 volts on the DC VOLTS meter.
  - (8) Hold T-302(*)/TRC XTAL SEL switch (fig. 3-1) in the DISCR CENTER position for the checks below.
  - (9) Set the PULSED OSC switch to ODD CHANNELS.
  - (10) Check to see that the FREQ DRIFT meter pointer moves to the right for a clockwise rotation of the DISCR CENTER control, and to the left for a counterclockwise rotation.

- (11) Set the PULSED OSC switch to EVEN CHANNELS and check to see that the pointer operation is opposite to that given in (10) above.
- (12) Set the PULSED OSC switch to the desired channel.
- (13) Adjust the DISCR CENTER control for a zero reading on the FREQ DRIFT meter.
- (14) Check the MEASURE meter for a reading of at least 15 microamperes (ua).
- (15) Release the XTAL SEL switch.
- c. Calibration, T-302(*)/TRC.
  - (1) Set the T-302(*)/TRC XTAL SEL switch to DECADE CHANS.
  - (2) Set the T-302(*)/TRC MEASURE switch to RF CHAN TUNE.

Note. Every 10th rf channel, starting with RF channel 1, is known as an odd decade channel; every 10th RF channel, starting with RF channel 10, is known as an even decade channel. Thus, channel 120 is an even decade channel, and channel 121 is an odd decade channel.

- (3) If the desired channel is an even decade channel, set the RF CHANNEL TUNE control to the nearest even decade channel (note in (2) above and (8) below). If the desired channel is an odd decade channel, set the RF CHANNEL TUNE control to the nearest odd decade channel.
- (4) Slowly rock the RF CHANNEL TUNE control left and right of the decade channel indication for a maximum indication on the T-302(*)/TRC MEASURE meter and a zero indication on the FREQ DRIFT meter.

Caution: When tuning near the ends of the tuning range, do not turn the RF CHANNEL TUNE control past its stops. Incorrect calibration of the RF CHANNEL dial may result.

- (5) Turn the INDEX control until the index line of the RF CHANNEL dial is directly above the desired decade channel.
- (6) Set the XTAL SEL switch to UNIT CHANS.
- (7) To select a desired RF channel, rotate the RF CHANNEL TUNE control from the position of the desired decade channel to the desired RF channel. Simultaneous maximum readings on the MEASURE

meter and zero readings on the FREQ DRIFT meter will occur for each alternate RF channel. For example, if decade channel 120 has been tuned and the RF CHANNEL control is rotated clockwise, simultaneous MEASURE meter maximums and FREQ DRIFT meter zeros will occur at RF channels 122, 124, 126, and 128. If decade channel 121 has been tuned, clockwise rotation would result in simultaneous maximums and nulls will occur at RF channels 123, 125, 127, and 129. Counterclockwise rotation of the control permits tuning RF charnels below the desired decade channel. Thus, if RF channel 125 is desired, it may be tuned by tuning up from 121 or down from 131.

- (8) Rotate the INDEX control so that the RF CHANNEL dial index is directly above the desired channel.
- (9) Rotate the LOCK control fully clockwise.
- (10) Adjust the TUNE control for a peak indication on the MEASURE meter.
- (11) Set the T-302(*)/TRC AFC switch to ON.
- d. Afc Operation Check, T-302(*)/TRC.
  - (1) Hold the T-302(*)/TRC AFC control to the +4 position and note that the FREQ DRIFT meter pointer is in the positive part of the scale.
  - (2) Release the AFC control and note that the pointer returns to the 0 position.
  - (3) Hold the AFC control to the −4 position and note that the FREQ DRIFT meter pointer is in the negative part of the scale.
  - (4) Release the AFC control and note that the pointer returns to the 0 position.
- e. Adjustment of 1-Kc Oscillator.
  - (1) Set T-302(*)/TRC MEASURE switch to 1KC ADJ.
  - (2) Adjust the 1KC ADJ screwdriver control for a 0-db reading on the MEASURE meter.
- f. MEASURE Meter Circuit Adjustment, T-302 (*)/TRC.
  - (1) Set the T-302(*)/TRC MEASURE switch to MTR CAL.
  - (2) Adjust the MTR CAL screwdriver control for a 0-db reading on the MEASURE meter.

### TM 11-5820-287-12

- g. Afc Limiter Adjustment, T-302(*)/TRC.
  - (1) Set the T-302(*)/TRC MEASURE switch to DISCR RF DRIVE.
  - (2) Adjust the DISCR RF DRIVE screwdriver control for a O db reading on the MEASURE meter.
- h. Base-Band Amplifier Input Adjustment, T-302 (*)/TRC.
  - (1) Set the T-302(*)/TRC MEASURE switch to MOD ADJ.
  - (2) Adjust the MOD ADJ control for a 0-db reading on the MEASURE meter.
  - (3) Hold the T-302(*)/TRC MTR SENS switch to INCR.
  - (4) Adjust the T-302(*)/TRC MOD TRIM screwdriver control for a maximum reading on the MEASURE meter.

Note. If the reading on the MEASURE meter is beyond full-scale deflection, adjust the MOD ADJ control until the MEASURE meter indication is midscale, and then adjust the MOD TRIM control for a maximum reading on the MEASURE meter.

- (5) Release the MTR SENS switch.
- (6) Adjust the MOD ADJ control for the correct indication on the MEASURE meter as determined from the chart below.

T-302(*)/TRC tuning head	Indication (db)
AM-1180/GRC (A-band)	+2
AM-912(*)/TRC (B-band)	+2
AM-915(*)/TRC (C-band)	0
AM-1178/GRC (D-band)	0
AM-2537/TRA-25 (F-band)	+2
AM-3204A/TRC-24 (J-band)	+2

- i. Driver Stage Adjustment, T-302(*)/TRC.
  - (1) Set the 750V ADJ switch on the PP-685(*)/TRC to position 2.
  - (2) Set the T-302(*)/TRC TEST switch to DRIVER CATH.
  - (3) Set the PP-685(*)/TRC 750V DC switch to ON.

Caution: If the T-302(*)/TRC has been operating for more than 10 minutes and the 750V DC switch is set to OFF, allow a delay of 1 minute before returning the switch to ON to prevent the PP-685(*)/TRC from damage.

- (4) Adjust the TF-167/TRC INCR OUT switch for a reading of 115 ±2 volts on the PP-685(*)/TRC AC VOLTS meter.
- (5) Slowly adjust the T-302(*)/TRC DRIVER TUNE control for a dip (minimum) on the TEST meter.
- j. General Tuner Adjustments.
  - (1) Set the PP-685(*)/TRC DC TEST switch to 750 LOWER SCALE.
  - (2) Set the PP-685(*)/TRC 750V ADJ switch for a reading of 850 ±35 on the DC VOLTS meter. (See (5) below.)
  - (3) Set the DC TEST switch to 275 LOWER SCALE.
  - (4) Adjust the SCREEN VOLTS ADJ control (INCREASE 350V control on the AM-2537/TRA-25 (F-band)) or the INCR 300V control on the AM-3204A/ TRC-24 (J-band) of the tuning head as indicated in the chart below.

T-302(*)/TRC tuning head	Figure No.	Adjustment
AM-1180/GRC (Aband).	3-5	Adjust to provide a minimum indication on DC VOLTS meter.
AM-912(*)/TRC (B-band).	3-6	Adjust to provide a minimum indication on DC VOLTS meter.
AM-915(*)/TRC (C-band).	3-7	Adjust to provide a minimum indication on DC VOLTS meter.
AM-1178/GRC (D-band).	3-8	Adjust to provide a minimum indication on DC VOLTS meter.
AM-2537/TRA-25 (F-band).	3-9	Adjust to provide a +350 volts indication on DC VOLTS meter.
AM-3204A/TRC-24	3–10	Adjust to provide a 300- volt indication on DC VOLTS meter.

(5) It may be necessary to adjust the PP-685(*)/TRC overcurrent trip adjustment, potentiometer R1. To adjust R1, loosen the Dzus fasteners on the PP-685(*)/TRC front panel and slide the chassis out of the case approximately 1½ inches (if removed too far, the interlock circuit will actuate). Turn R1 to its extreme clockwise position. Set the 750V ADJ switch to the normal operating position, with the DC TEST switch (fig. 3-3) in

the 750 LOWER SCALE position. Adjust R1 slowly in a counterclockwise direction to the first position at which the indication on the DC VOLTS meter drops to zero. Turn the 115V AC switch to OFF and turn R1 clockwise one-half turn. Set the 115V AC switch to ON and check the DC VOLTS meter for a normal indication. Push the chassis into the case and fasten the Dzus fasteners.

- (6) Set the PP-685(*)/TRC 750V ADJ switch to position 1.
- (7) Accomplish the tuning procedure for the applicable T-302(*)/TRC tuning head.

k. Amplifier, Radio Frequency AM-1180/GRC (A-Band) (fig. 3-5).

- (1) Set the T-302(*)/TRC TEST switch to PWR AMPL GRID.
- (2) Adjust the DRIVER TUNE and DRIVER OUTPUT COUPLING controls for a maximum reading on the TEST meter.

Note. If the TEST meter indicates full scale, adjust the DRIVER OUTPUT COUPLING control for a midscale reading.

- (3) Adjust the AM-1180/GRC PLATE TUNE and OUTPUT COUPLING controls for a maximum reading on Wattmeter ME-82/U.
- (4) Set the PP-685(*)/TRC DC TEST switch to 750 LOWER SCALE.
- (5) Set the 750V ADJ switch for a reading of  $800 \pm 35$  on the DC VOLTS meter. Readjust the TF-167/TRC INCR OUT switch for 115 volts as necessary. (See j(4) above.)
- (6) Set the T-302(*)/TRC TEST switch to PWR AMPL CATH.
- (7) Adjust the AM-1180/GRC SCREEN VOLTS ADJ control for a reading of 21 microamperes on the T-302(*)/TRC TEST meter.
- (8) Set the T-302(*)/TRC TEST switch to PWR AMPL GRID.
- (9) Adjust the T-302(*)/TRC DRIVER TUNE control for a maximum reading on the TEST meter.
- (10) Adjust the DRIVER OUTPUT COU-PLING control for a TEST meter reading of more than 25 microamperes or until the control is fully clockwise.

- (11) Repeat the procedures given in (3) above.
- (12) Allow the T-302(*)/TRC a 30-minute warmup period and retune (b through j and (1) through (11) above).
- (13) The ME-82/U will indicate 60 to 100 watts. (The dummy filter may cause slightly lower readings.) If additional power is needed, proceed as follows:
  - (a) Set the T-302(*)/TRC TEST switch to PWR AMPL CATH.
  - (b) Adjust the AM-1180/GRC SCREEN VOLTS ADJ control for a reading of not more than 25 microamperes on the T-302(*)/TRC TEST meter.

Caution: Do not allow the indication on the TEST meter to exceed 25 microamperes; the power amplifier tubes of the T-302(*)/TRC may become damaged.

(c) Adjust the T-302(*)/TRC DRIVER OUTPUT COUPLING and the DRIVER TUNE controls for a maximum indication on the ME-82/U.

Note. To decrease the ME-82/U indication, either adjust the SCREEN VOLTS ADJ control on the AM-1180/GRC or decrease the setting of the PP-685(*)/TRC 750V ADJ control.

(14) Proceed to q below.

l. Amplifier, Radio Frequency AM-912(*)/TRC (B-Band) (fig. 3-6).

- (1) Adjust the T-302(*)/TRC DRIVER OUTPUT COUPLING control for a reading of 5 on the DRIVER OUTPUT COUPLING dial.
- (2) Set the T-302(*)/TRC TEST switch to DRIVER CATH.
- (3) Adjust the T-302(*)/TRC DRIVER TUNE control until the TEST meter shows a slight dip.
- (4) Set the TEST switch to PWR AMPL GRID.
- (5) Adjust the AM-912(*)/TRC GRID control for a maximum reading on the T-302(*)/TRC TEST meter.
- (6) Repeat the procedures given in (1) through (5) above for a maximum reading (not more than 20 microamperes) on the T-302(*)/TRC TEST meter.

- (7) If the T-302(*)/TRC TEST meter reading decreases, adjust the T-302(*)/TRC DRIVER OUTPUT COUPLING control in the opposite direction by small amounts. Repeat the procedures given in (2) through (5) above after each adjustment for a maximum reading (not more than 20 microamperes) on the T-302(*)/TRC TEST meter.
- (8) Set the PP-685(*)/TRC 750V ADJ switch to position 2.
- (9) Adjust the AM-912(*)/TRC PLATE control for a maximum indication on ME-82/U.
- (10) Adjust the AM-912(*)/TRC AMPLI-FIER OUTPUT COUPLING for a maximum indication on the ME-82/U.
- (11) Alternately repeat the procedures given in (9) and (10) above until no further increases are noted. (The increase obtained by adjusting the AMPLIFIER OUTPUT COUPLING control will be very slight.)
- (12) Set the PP-685(*)/TRC 750V ADJ switch for a reading of  $850\pm35$  on the DC VOLTS meter. (See j(4) above.)
- (13) Allow the T-302(*)/TRC a 30-minute warmup period and retune (b through j, and (1) through (12) above).
- (14) The ME-82/U will normally indicate from 70 to 115 watts (minimum is 50 watts). (The indication may be less with the dummy filter.) If additional power is required, perform the procedures given in (a), (b), and (c) below.
  - (a) Set the T-302(*)/TRC TEST switch to PWR AMPL CATH.
  - (b) Adjust the SCREEN VOLTS ADJ control for a maximum reading of 25 microamperes.

Caution: Do not allow the reading on the TEST meter to exceed 25 microamperes; damage to the power amplifier tubes of the T-302(*)/TRC may result.

(c) Adjust the T-302(*)/TRC DRIVER OUTPUT COUPLING and DRIVER TUNE controls for a maximum reading on the ME-82/U. Note. To decrease the ME-82/U reading, adjust the AM-912(*)/TRC SCREEN VOLTS ADJ control or rotate the PP-685 (*)/TRC 750V ADJ switch counterclockwise to a lower position.

(15) Proceed to q below.

m. Amplifier-Multiplier, Radio Frequency AM-915(*)/TRC (D-Band) (fig. 3-7).

- Set the T-302(*)/TRC TEST switch to DRIVER CATH.
- (2) Adjust the T-302(*)/TRC DRIVER OUTPUT COUPLING control for a reading of 5 on the DRIVER OUTPUT COUPLING dial.
- (3) Slowly adjust the T-302(*)/TRC DRIVER TUNE control for a very slight dip on the TEST meter, and a maximum indication on the ME-82/U.
- (4) Set the T-302(*)/TRC TEST switch to MULT GRID.
- (5) Slowly rotate the AM-915(*)/TRC MULTIPLIER GRID control around the desired RF channel setting for a maximum reading on the T-302(*)/TRC TEST meter.
- (6) Repeat the procedures given in (2) through (5) above for a maximum reading (not more than 20 microamperes) on the TEST meter. If the reading decreases, adjust the T-302(*)/TRC DRIVER OUTPUT COUPLING in the opposite direction by small amounts. Repeat the procedures given in (3) through (5) above after each adjustment until a maximum TEST meter reading (not more than 20 microamperes) is obtained.
- (7) Adjust the AM-915(*)/TRC MULTI-PLIER OUTPUT COUPLING control two positions above (clockwise) the preset value.
- (8) Set the T-302(*)/TRC TEST switch to MULT CATH.
- (9) Slowly adjust the AM-915(*)/TRC MULTIPLIER PLATE control for a very slight dip on the T-302(*)/TRC TEST meter, and a maximum indication on the ME-82/U.
- (10) Set the T-302(*)/TRC TEST switch to PWR AMPL GRID.
- (11) Slowly rotate the AM-915(*)/TRC POWER AMPLIFIER GRID control

around the desired RF channel setting for a maximum reading on the transmitter TEST meter, and the ME-82/U.

(12) Repeat the procedures given in (7) through (11) above for a maximum reading on the T-302(*)/TRC TEST meter. If the TEST meter reading decreases, adjust the AM-915(*)/TRC MULTI-PLIER OUTPUT COUPLING control by small amounts in the opposite direction. Repeat the procedures given in (8) through (11) above for each adjustment until a maximum TEST meter reading is obtained.

(13) Adjust the AM-915(*)/TRC POWER AMPLIFIER PLATE control for a maximum reading on the ME-82/U.

- (14) Adjust the AM-915(*)/TRC AMPLIFIER OUTPUT COUPLING control for a maximum reading on the ME-82/U.
- (15) Alternately repeat the procedures given in (13) and (14) above for a maximum reading on the ME-82/U. (Increases obtained by adjusting the AM-915(*)/TRC AMPLIFIER OUTPUT COUPLING control will be very slight.)

(16) Set the PP-685(*)/TRC 750V ADJ switch for a reading of 750  $\pm 30$  on the DC VOLTS meter.

(17) Allow the T-302(*)/TRC a 30-minute warmup period and retune b through j and (1) through (16) above.

(18) The ME-82/U will normally indicate between 70 and 115 watts (minimum is 50). (The indications may be less with the dummy filter.) If additional power is required, perform the procedures given in (a) and (b) below.

(a) Adjust the AM-915(*)/TRC SCREEN VOLTS ADJ. control for a maximum indication (not more than 25 microamperes) on the T-302(*)/TRC TEST meter.

Caution: Do not allow the TEST meter reading to exceed 25 microamperes; damage to the T-302(*)/TRC power amplifier tubes may result.

(b) Repeat the procedures given in (13) through (15) above.

Note. To decrease the ME-82/U indication either adjust the AM-915(*)/TRC SCREEN VOLT ADJ control or turn the PP-685(*)/TRC 750V ADJ switch to a lower position (counterclockwise).

(19) Proceed to q below.

n. Amplifier-Multiplier, Radio Frequency AM-1178/GRC (D-Band) (fig. 3-8).

- (1) Set the T-302(*)/TRC TEST switch to MULT GRID.
- (2) Adjust the T-302(*)/TRC DRIVER TUNE control for a maximum reading on the TEST meter.
- (3) Adjust the AM-1178/GRC MULTI-PLIER control for a maximum reading on the T-302(*)/TRC TEST meter.
- (4) Rotate the AM-1178/GRC POWER AMPLIFIER PLATE control either side of the desired RF channel. If there is a power indication on the ME-82/U, adjust the AM-1178/GRC MULTIPLIER PLATE and POWER AMPLIFIER GRID controls for a maximum reading.
- (5) If there is no power indication on the ME-82/U, set the PP-685(*)/TRC 750V ADJ control to position 2, and repeat the procedure given in (4) above. (See j(4) above.)

Note. Even if there is no power indication on the ME-82/U, continue with (6) below.

(6) Set the PP-685(*)/TRC 750V ADJ switch for a 750  $\pm 40$  reading on the DC VOLTS meter. Adjust the AM-1178/GRC POWER AMPLIFIER PLATE, POWER AMPLIFIER GRID, and MULTIPLIER PLATE controls for a maximum reading on the ME-82/U. If a power output indication is not obtained on the ME-82/U within 60 seconds after application of 750  $\pm 40$  volts, set the PP-685(*)/TRC 750V ADJ switch to off position. Start again by repeating the applicable procedures given in paragraphs a through j above, and then (1) through (6) above. Be sure to allow a 60-second delay before resetting the PP-685(*)/TRC 750V ADJ switch to position 1.

- (7) Set the T-302(*)/TRC TEST switch to PWR AMPL CATH.
- (8) Adjust the AM-1178/GRC SCREEN VOLTS ADJ. control for a reading of 25 microamperes on the T-302(*)/TRC TEST meter.
- (9) Set the T-302(*)/TRC TEST switch to the MULT GRID position.
- (10) In the order given, adjust the T-302(*)/TRC DRIVER OUTPUT COUPLING in small increments and retune the T-302(*)/TRC DRIVER TUNE control and the AM-1178/GRC MULTIPLIER GRID control for a reading of 30 to 45 microamperes on the T-302(*)/TRC TEST meter.
- (11) Set the T-302(*)/TRC TEST switch to PWR AMPL GRID.
- (12) In the order given, adjust the AM-1178/GRC MULTIPLIER OUTPUT COUPLING, MULTIPLIER PLATE, and POWER AMPLIFIER GRID controls for a maximum reading on the T-302(*)/TRC TEST meter. If no indication is obtained on the test meter, tune for a maximum indication on the ME-82/U.
- (13) Allow the T-302(*)/TRC a 30-minute warmup period and retune (b through j and (1) through (12) above).
- (14) The ME-82/U will indicate 50 to 100 watts. (This reading may be slightly lower if a dummy filter is used.) If additional power is required, perform the procedures given in (a), (b), and (c) below.
  - (a) Set the T-302(*)/TRC TEST switch to PWR AMPL CATH.
  - (b) Adjust the AM-1178/GRC SCREEN VOLTS ADJ. control for a maximum indication (not more than 25 microamperes) on the T-302(*)/TRC TEST meter.

Caution: Do not allow the indication on the TEST meter to exceed 25 microamperes; damage to the T-302(*)/TRC power amplifier may result.

(c) Adjust the T-302(*)/TRC DRIVER
TUNE control and the AM-1178/
GRC MULTIPLIER, MULTIPLIER PLATE, POWER AMPLI-

FIER, and POWER AMPLIFIER PLATE controls for a maximum reading on the ME-82/U.

Note. To decrease the ME-82/U indication, either adjust the AM-1178/GRC SCREEN VOLTS ADJ control, or set the PP-685(*)/TRC 750V ADJ switch to a lower position (counterclockwise).

- (15) Proceed to q below.
- o. Amplifier-Converter, Radio Frequency AM-2537/TRA-25 (F-Band) (fig. 3-9).
  - (1) Set the PP-685(*)/TRC DC TEST switch to 750 LOWER SCALE.
  - (2) Set the PP-685(*)/TRC 750V ADJ switch for a reading of 850±35 on the DC VOLTS meter. (See j(5) above.)
  - (3) Set the T-302(*)/TRC TEST switch to MULT CATH.
  - (4) Set the AM-2537/TRA-25 TEST MULT CATH switch to MIXER CATH.
  - (5) Adjust the T-302(*)/TRC DRIVER TUNE control for a maximum reading on the TEST meter.
  - (6) Adjust the T-302(*)/TRC DRIVER OUTPUT COUPLING control for a reading of 30 microamperes on the TEST meter.
  - (7) Adjust the AM-2537/TRA-25 MIXER TUNE, MIXER COUPLING, and PA TUNE controls for a maximum (more than 10 watts) reading on the ME-82/U.
  - (8) Allow the T-302(*)/TRC a 30-minute warmup period and retune (b through j and (1) through (7) above).
  - (9) Proceed to q below.

p. Amplifier-Converter AM-3204A/TRC-24 and Oscillator-Multiplier O-902A/TRC-24, O-903A/TRC-24, or O-904A/TRC-24 (J-Band) (figs. 3-10 and 3-11).

- (1) Set the PP-685(*)/TRC DC TEST switch to 750 LOWER SCALE.
- (2) Set the PP-685(*)/TRC 750V ADJ switch for a reading of 850 ±35 on the DC VOLTS meter. (See j(4) above.)
- (3) Set the PP-685(*)/TRC 150V DC switch to OFF.
- (4) Set the T-302(*)/TRC TEST switch to MULT CATH.
- (5) Set the AM-3204A/TRC-24 TEST MULT CATH switch to INJECTION DR.

- (6) Adjust Oscillator-Multiplier O-902A/TRC-24, O-903A/TRC-24, or O-904A/TRC-24 (J-band) INJECTION DRIVE control for a maximum reading on the T-302(*)/TRC TEST meter (approximately 20 microamperes).
- (7) Set the AM-3204A/TRC-24 TEST MULT CATH switch to MIXER CATH.
- (8) Adjust the AM-3204A/TRC-24 INJECTION MULTIPLIER TUNE and INJECTION MULTIPLIER COUPLING controls for a maximum reading on the T-302(*)/TRC TEST meter.
- (9) Set the PP-685(*)/TRC 150V DC switch to ON.
- (10) Adjust the T-302(*)/TRC DRIVER TUNE control for a maximum reading on the TEST meter.
  - ·Caution: In the procedures given in (11) through (17) below, do not permit the T-302(*)/TRC TEST meter reading to exceed 48 microamperes; damage to AM-3204A/TRC-24 mixer and power amplifier tubes may result. To prevent the TEST meter reading from exceeding 48 microamperes, turn the PP-648(*)/TRC 750V ADJ switch counterclockwise to a lower position.
- (11) Adjust the T-302(*)/TRC DRIVER OUTPUT COUPLING control for a maximum reading (approximately 30 microamperes).
- (12) Set the AM-3204A/TRC-24 TEST MULT CATH switch to PA CATH.
- (13) Adjust the AM-3204A/TRC-24 MIXER TUNE and MIXER COUPLING controls for a maximum indication on the T-302(*)/TRC TEST meter and perform the procedure given in (14) or (15) below as applicable.
- (14) If the TEST meter reading noted in (13) above is less than 30 microamperes, readjust the T-302(*)/TRC DRIVER OUTPUT COUPLING and DRIVER TUNE controls for a maximum reading.
- (15) If the TEST meter reading noted in (13) above is more than 30 microamperes, turn the PP-685(*)/TRC 750V ADJ switch counterclockwise until the reading does not exceed 30 microamperes.

- (16) Adjust the AM-3204A/TRC-24 POWER AMPL TUNE control for a maximum reading on the ME-82/U.
- (17) Adjust the AM-3204A/TRC-24 POWER AMPL COUPLING control for a maximum reading (more than 10 watts).
- (18) Allow the T-302(*)/TRC a 30-minute warmup period and retune (b through j above and (1) through (18) above).
- (19) Proceed to q below. These procedures apply with Oscillator-Multiplier O-902A/TRC-24, O-903A/TRC-24, or O-904A/TRC-24 used with the T-302(*)/TRC rather than the dummy filter, and the CG-2636/U used rather than the CG-1030/U.
- q. Adjusting Transmitter, Radio T-302(*)/TRC Output Power, and Alarm (Dummy Filter Installed). With the dummy filter (fig. 1-1) installed in the T-302(*)/TRC, follow the procedures below. When a bandpass filter is installed, rather than a dummy filter, follow the procedures in r below.
  - (1) Set the PP-685(*)/TRC 750V DC switch to OFF.
  - (2) Disconnect the CG-718/U with the attached ME-82/U from the T-302(*)/TRC ANTENNA jack.
  - (3) Connect the CG-1030/U (the CG-1886/U for the AN/TRA-25, and the CG-1030A/U for the AN/TRA-25A), attached to the T-302(*)/TRC antenna of the T-302(*)/TRC ANTENNA jack.
  - (4) Set the T-302(*)/TRC TEST switch to the FWD PWR position.
    - Caution: Allow a delay of 1 minute before proceeding, or damage to the PP-685(*)/TRC may result.
  - (5) Set the PP-685(*)/TRC 750V DC switch to ON.
  - (6) Adjust the T-302(*)/TRC power amplifier plate control for a maximum reading on the TEST meter.
  - (7) Adjust the T-302(*)/TRC AMPLIFIER OUTPUT COUPLING control on the tuning head used for a maximum reading on the TEST meter.
  - (8) Repeat the procedures given in (6) and (7) above until no further increase is noted on the TEST meter. If the TEST meter reading decreases, adjust the AMPLIFIER OUTPUT COUPLING

control in the opposite direction by small amounts, repeating (6) above for each adjustment.

(9) When the procedure in (8) above is completed, note the reading on the

TEST meter.

- (10) Adjust the T-302(*)/TRC DRIVER TUNE control for a reading approximately 70 percent of that noted in (9) above.
- (11) Adjust the T-302(*)/TRC THRESH-OLD ADJ to the point where the LOW PWR ALARM light just illuminates.
- (12) Set the T-302(*)/TRC ALARM switch to NOR.
- (13) Adjust the T-302(*)/TRC THRESH-OLD ADJ control until the LOW PWR ALARM light illuminates and the buzzer sounds.

Caution: This adjustment is critical. After the LOW PWR ALARM light illuminates and the buzzer sounds, further clockwise rotation of the THRESHOLD ADJ control will cause improper calibration. Do not rotate the THRESHOLD ADJ control more than is necessary to illuminate the light and sound the buzzer.

(14) Adjust the DRIVER TUNE control for a maximum reading on the TEST meter. This action will extinguish the LOW PWR ALARM light and silence the

buzzer.

- (15) Set the ALARM switch to REV. The LOW PWR ALARM light will not illuminate and the buzzer will sound.
- (16) Set the ALARM switch to NOR.
- (17) Adjust the DRIVER TUNE control as in (10) above.
- r. Adjusting Transmitter, Radio T-302(*)/TRC Output Power, and Alarm (Bandpass Filter Installed).
  - (1) Perform the procedures given in q(1) through (4) above; then replace the dummy filter with the correct bandpass filter, and perform the procedures given in (5) above.
  - (2) Adjust the tuning controls on the bandpass filter for a maximum reading on the T-302(*)/TRC TEST meter.

Caution: When the tuning controls are turned completely counterclockwise, do not attempt to force them past their stops because improper calibration will result.

(3) Perform the procedure given in q(6) through (17) above.

#### 3-6. Tuning Procedures for R-417(*)/TRC

a. General. Each tuning head (A-, B-, C-, D-, F-, or J-band) used in the R-417(*)/TRC requires a slightly different tuning procedure. Subparagraph b below covers those tuning procedures that apply to all R-417(*)/TRC tuning heads. Subparagraphs c through g below cover special tuning procedures that apply to the A-, B-, D-, F-, and J-bands, respectively. Subparagraph h covers output and alarm adjustments that apply to all the R-417(*)/TRC tuning heads.

b. Tuning Receiver, Radio R-417(*)/TRC (fig. 3-2).

(1) Install the dummy filter.

(2) Set the POWER switch to ON.

- (3) Allow the R-417(*)/TRC a 10-minute warmup period.
- (4) Set the MEASURE switch to 2ND LIM.
- (5) Perform the tuning procedure for the applicable R-417(*)/TRC tuning head.

c. Amplifier-Converter AM-1179/GRC (A-Band) or AM-913(*)/TRC (B-Band) (fig. 3-12).

- (1) Adjust the R-417(*)/TRC SQUELCH control for a reading of 5 microamperes on the R-417(*)/TRC MEASURE meter.
- (2) Set the R-417(*)/TRC ALARM switch to REV to silence the buzzer.
- (3) Hold the R-417(*)/TRC AFC-OFF-CAL switch at CAL.
- (4) Set the R-417(*)/TRC ALARM switch to NOR.
- (5) Rock the AM-1179/GRC or AM-913/ TRC tuning control around the RF AMP dial red calibration marking for a simultaneous maximum reading on the R-417(*)/TRC MEASURE meter and a zero reading on the FREQ DRIFT meter.
- (6) Adjust the AM-1179/GRC or AM-913/ TRČ INDEX control until the index line of the RF AMP dial is directly over

- the red calibration mark nearest the desired RF channel number.
- (7) Release the R-417(*)/TRC AFC-OFF-CAL switch.
- (8) Set the R-417(*)/TRC ALARM switch to REV.
- (9) Adjust the AM-1179/GRC or AM-913/ TRC tuning control until the index line of the RF AMP dial is directly over the desired RF channel number.
- (10) Set the R-417(*)/TRC ALARM switch to NOR.
- (11) Proceed with the procedure given in h below.

d. Amplifier-Converter AM-914(*)/TRC (C-Band) (fig. 3-13).

- (1) Adjust the R-417(*)/TRC SQUELCH control for a reading of 5 microamperes on the MEASURE meter.
- (2) Set the R-417(*)/TRC ALARM switch to REV to silence the buzzer.
- (3) Adjust the AM-914(*)/TRC tuning control for a maximum reading on the R-417(*)/TRC MEASURE meter.
- (4) Adjust the R-417(*)/TRC SQUELCH control so that the reading on the MEASURE meter does not exceed 30 microamperes.
- (5) Hold the R-417(*)/TRC AFC-OFF-CAL switch at CAL.
- (6) Adjust the AM-914(*)/TRC FINE control for a zero reading on the R-417(*)/TRC FREQ DRIFT meter and a simultaneous maximum reading on the MEAS-URE meter.

Note. It is necessary to make the final adjustment of the FINE control in the same direction as in (6) above, or backlash error will result. Therefore, the direction of rotation noted in (6) above is for use with the procedure (9) below.

- (7) Adjust the AM-914(*)/TRC INDEX control so that the OSC dial index line is directly over the red calibration mark nearest the desired RF channel number.
- (8) Release the R-417(*)/TRC AFC-OFF-CAL switch
- (9) Adjust the AM-914(*)/TRC FINE control so that the index line of the OSC

- dial is directly over the desired RF channel number, see note following (6) above.
- (10) Adjust the tuning control so that the index line of the RF AMP dial is directly over the desired RF channel number.
- (11) Proceed with the procedure given in h below.
- e. Amplifier-Converter AM-1177/GRC (D-Band) (fig. 3-14).
  - (1) Hold the R-417(*)/TRC AFC-OFF-CAL switch at CAL.
  - (2) Adjust the AM-1177/GRC oscillator tuning control for a zero reading on the R-417(*)/TRC FREQ DRIFT meter. Check to see that for a small clockwise rotation of the oscillator tuning control, the FREQ DRIFT pointer deflects to the left, and that for a small counterclockwise rotation of this control, the pointer deflects to the right. Reset the oscillator tuning control to a zero reading on the FREQ DRIFT meter.
  - (3) Adjust the AM-1177/GRC RF amplifier tuning control for a maximum reading on the R-417(*)/TRC MEASURE meter.
  - (4) Adjust the AM-1177/GRC FINE TUNE control for a maximum reading on the R-417(*)/TRC MEASURE meter.
  - (5) Release the R-417(*)/TRC AFC-OFF-CAL switch.
  - (6) Adjust the AM-1177/GRC oscillator tuning control so that the index line of the OSC dial is directly over the desired RF channel number.
  - (7) Adjust the AM-1177/GRC RF amplifier tuning control so that the index line of the RF AMP dial is directly over the desired RF channel number.
  - (8) Adjust the AM-1177/GRC FINE TUNE control for a maximum reading on the R-417(*)/TRC MEASURE meter.
  - (9) Adjust the AM-1177/TRC RF amplifier tuning control for a maximum reading on the R-417(*)/TRC MEASURE meter.
  - (10) Proceed with the procedure given in h below.

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f. Mixer Stage, Frequency CV-932/TRA-25 (F-Band) (fig. 3-15).

 Perform the procedure given in c above for the AM-913(*)/TRC.

(2) Adjust the CV-932/TRC-25 mixer tuning dial for a maximum reading on the R-417(*)/TRC MEASURE meter.

- (3) Adjust the CV-932/TRA-25 antenna tuning dial for a maximum indication on the R-417(*)/TRC MEASURE meter.
- (4) Proceed with the procedure given in h below.

g. Amplifier-Converter AM-3203A/TRC-24 and Filter, Bandpass F-691/TRC-24 (J-Band) (figs. 3-16 and 3-17).

- (1) Set the R-417(*)/TRC ALARM switch to REV.
- (2) Adjust the R-417(*)/TRC SQUELCH control clockwise for a 5-microampere reading on the MEASURE meter.
- (3) Depress and hold the AM-3203A/TRC-24 CALIBRATE switch.
- (4) Set the R-417(*)/TRC ALARM switch to NOR.
- (5) Carefully adjust the AM-3203A/TRC-24 for a simultaneous maximum reading on the R-417(*)/TRC MEASURE meter and a zero reading on the R-417(*)/TRC FREQ DRIFT meter.
- (6) Release the AM-3203A/TRC-24 CALI-BRATE switch.
- (7) Set the R-417(*)/TRC ALARM switch to REV.
- (8) Adjust the AM-3203A/TRC-24 INDEX control until the index line of the OSCIL-LATOR dial is directly over the red calibration mark nearest the desired RF channel number.
- (9) Adjust the AM-3203A/TRC-24 oscillator tuning control until the index line of the OSCILLATOR dial is directly over the desired RF channel number.
- (10) Connect the receiving antenna cable (CG-2636/U) to the ANTENNA jack of the R-417(*)/TRC.
- (11) Set the R-417(*)/TRC ALARM switch to REV.

- (12) Set the R-417(*) AFC-OFF-CAL switch to AFC.
- (13) Set the R-417(*)/TRC MEASURE switch to SIG LEV.
- (14) Listen for a received signal on Handset H-90/U.
- (15) Adjust the AM-3203A/TRC-24 preselector tuning control for a maximum reading on the R-417(*)/TRC MEAS-URE meter.
- (16) If Filter, Band Pass F-691/TRC-24 is installed, adjust its tuning control for a maximum reading on the R-417(*)/TRC MEASURE meter.
- (17) Proceed with the procedure given in h below.

h. Adjusting Receiver, Radio R-417(*)/TRC Output and Alarm.

- Disconnect the CG-1031/U from the ANTENNA jack and the CAL OUT jack.
- (2) Connect the CG-718/U between the ANTENNA jack and the ME-82/U.
- (3) Remove dummy filter, insert correct bandpass filter, and tune its controls for maximum indication on the receiver MEASURE meter.
- (4) Slowly rotate the SQUELCH control counterclockwise just to the point where the buzzer sounds and the ALARM light illuminates. This is the final setting of the SQUELCH control.

Caution: This adjustment is critical. Do not rotate the SQUELCH control more than is necessary to illuminate the ALARM light and sound the buzzer, or improper calibration will result.

- (5) Set the ALARM switch to REV to silence the buzzer.
- (6) Set the AFC-OFF-CAL switch to AFC.
- (7) Disconnect the CG-718/U with the attached ME-82/U from the ANTENNA jack.
- (8) Connect the CG-1030/U (A-, B-, C-, and D-bands), CG-1886/U (F-band, AN/TRA-25), CG-1030A/U (F-band, AN/TRC-25A), or CG-2636/U (J-band, OA-3668A/TRC-24) attached to the receiving antenna of the ANTENNA jack.

- (9) Set the ALARM switch to NOR when the buzzer sounds, indicating the presence of a signal.
- (10) Set the MEASURE switch to SIG LEV.
- (11) If there is a buzzer sound but no indication on the MEASURE meter, carefully adjust the SQUELCH control until the buzzer is just silenced.
- (12) Adjust the bandpass controls again as in (3) above for a maximum reading on the MEASURE meter.

#### 3-7. System Checking Procedures

The chart in a below gives normal modulation settings and readings when Transmitter, Radio T-302(*)/TRC and Receiver, Radio R-417(*)/TRC are used in conjunction with carrier equipment AN/TCC-7. If, during equipment operation, settings or readings other than normal are required, the chart in b below may be used as a guide for determining what corrective action may be attempted.

a. Normal Modulation Chart.

Band	T-302(*)/TRC INPUT ADJ (see note)	2 T-302(*)/TRC 68 KC IN (db)	3 T-302(*)/TRC MOD ADJ (db)	4 T-302(*)/TRC MOD 68 KC IN (db)	5 R-417(*)/TRC OUTPUT ADJ	6 R-417(*)/TRC 68 KC OUT (db)
AB	15 15 15 15 15 15 15 See note	0 0 0 0 0 0 0 0 0 0 0 0	+2 +2 0 0 +2 +2 +2 None	+2 +2 0 0 +2 +2 +2 +2 ±1.0	$\begin{array}{c} 25 \\ 19 \\ 15 \\ 12 \\ 19 \\ 25 \\ 19 \\ \pm 2 \end{array}$	0 0 0 0 0 0 0 ± 0. 5

Note. The setting of 15 for the T-302(*)/TRC INPUT ADJ assumes that the terminal radio equipment and carrier equipment are collocated. If the terminal radio equipment and carrier equipment are not collocated, the normal INPUT ADJ setting on that T-302(*)/TRC is increased by 1 for each 1,320 feet of intermediate spiral-four cable used and the tolerance is increased to ±2. For example, if the maximum permissible separation of 1 mile (4 cable reels) is used the normal INPUT ADJ setting is 17 to 21 (19 ±2).

### b. Operator's System Modulation Corrective Action Chart.

Defect

Corrective action

T-302(*)/TRC IN-PUT setting of 14 to 16 (see note, a above) does not produce 68 KC IN reading between -0.5 and +0.5 db.	1. See that the pointer on IN-PUT ADJ control indicates OFF when control is fully counterclockwise.  2. At a terminal, see that the 68-kc level at the AN/TCC-7 GROUP PANEL TR AMP OUT jack has been correctly set.  3. At a relay, see that the R-417(*)/TRC 68 KC OUT reading is between -0.5 db and +0.5 db.  4. Check the cable and connection between the T-302(*)/TRC and the interconnecting AN/TCC-7 or relay receiver.

Defect	Corrective action	
	5. If the checks in 1 through 4 above are correct: a. At a terminal, either or both the AN/TCC-7 and the T-302(*)/ TRC require replacement and turn-in for maintenance. b. At a relay, either the relay R-417(*)/TRC or the T-302(*)/TRC requires replacement and turn-in for maintenance.	
	6. If immediate replacement is not practical, adjust the INPUT ADJ control as necessary to obtain a 68 KC IN reading of 0 db ± 0.5.	

Defect	Corrective action
	7. Continue with this chart. Further defects may localize the problem.
With a T-302(*)/ TRC 68 KC IN reading of 0 db ±0.5 and the MOD ADJ setting as in a above, the MOD 68 KC IN is not within 1.0 db of the value listed in a above.	<ol> <li>Check the MOD ADJ and MOD TRIM settings.</li> <li>If the settings do not clear the trouble, the T-302(*)/TRC requires replacement and turn-in for maintenance.</li> <li>If immediate replacement is not practical, proceed as follows:         <ul> <li>a. Set the INPUT ADJ control for a 68 KC OUT reading of 0 db ±0.5 at the distant receiver.</li> <li>b. The OUTPUT ADJ at the distant receiver must be set exactly to the value found in column 5 (a above).</li> </ul> </li> </ol>
The R-417(*)/TRC OUTPUT ADJ setting in a above does not produce a 68 KC OUT reading of 0 db ± 0.5.	<ol> <li>See that the pointer of the OUTPUT ADJ control indicates OFF when the control is fully counterclockwise.</li> <li>Have the operator of the distant T-302(*)/TRC recheck INPUT ADJ, MOD ADJ, and MOD TRIM settings.</li> <li>Have tubes V105, V106, and V107 replaced at the distant T-302(*)/TRC.</li> <li>If the procedure given in 1, 2, and 3 above do not clear the trouble, either or both the R-417(*)/TRC and the distant T-302(*)/TRC require replacement and turn-in for maintenance.</li> <li>If immediate replacement is not practical, adjust the OUTPUT ADJ control as necessary to obtain a 68 KC OUT reading of 0 db ± 0.5.</li> </ol>

### 3-8. Operating Procedures

- a. Radio Section Lineup.
  - (1) General. When a radio section consists of a single radio hop (A, fig. 1-21),

- perform the procedures in (2) below. When a radio section consists of several radio hops (B, fig. 1-21), perform the procedures in (2) below for *each* radio hop, and the procedures in (3) below for the overall radio section.
- (2) Single-hop radio section lineup. Designate the radio set or radio terminal set at one end of the radio section as station A (control station). Designate the radio set or radio terminal set at the other end of the radio section as station B (end station). Proceed as outlined below.
  - (a) Disconnect the leads on the REC terminals (fig. 3-2) at stations A and B.
  - (b) Connect a 130-ohm resistor across the REC terminals (fig. 3-2) at stations A and B.
  - (c) Perform the following procedures at station A:
    - Operate the MEASURE switch (fig. 3-1) to MOD 68 KC IN.
    - Operate the order-wire circuit (b(4) below) and instruct the operator at station B to perform the procedures in (d) below.
    - 3. Operate the MEASURE switch to MOD ADJ.
  - (d) Perform the following procedures at station B when instructed by the operator of station A:
    - Operate the MEASURE switch (fig. 3-2) to 1 KC OUT.
    - 2. Adjust the OUTPUT ADJ control for a 0-db indication on the MEAS-URE meter.
    - 3. Operate the MEASURE switch (fig. 3-1) to MOD 68 KC IN.
    - 4. Operate the order-wire circuit (b(4)) below) and instruct the operator at station A to perform the procedures in (e) below.
    - 5. Operate the MEASURE switch to MOD ADJ.
  - (e) Perform the following procedures at station A when instructed by the operator of station B:
    - 1. Operate the MEASURE switch (fig. 3-1) to MOD 68 KC IN.
  - 2. Operate the MEASURE switch (fig. 3-2) to 1KC OUT.

- 3. Adjust the OUTPUT ADJ control for a 0-db indication on the MEAS-URE meter.
- Operate the order-wire circuit (b(4) below) and instruct the operator of station B to perform the procedures in (f) below.
- (f) Operate the MEASURE switch to MOD 68 KC IN when instructed by the operator of station A.
- (g) If the procedures in (3) below are not required, perform the procedures in 1 below. If the procedures given in (3) below are required, perform the procedures given in 2 below.
  - 1. Single-link radio section.
    - (a) Disconnect the 130-ohm resistor from the REC terminals (fig. 3-2) at stations A and B.
    - (b) Connect the leads ((2)(a) above) to the REC terminals at stations A and B.
  - 2. Multiple-link radio section.
    - (a) Disconnect the 130-ohm resistor from the REC terminals (fig. 3-2) at all stations except the end stations.
    - (b) Connect the leads ((2)(a) above) to the REC terminals at all stations except the end stations.
- (3) Multiple-link radio section lineup. Perform the procedures in (a) below to line up the links of the radio section for a signal transmitted from the control station to the end station. Perform the procedures in (b) below to line up the links of the radio section for a signal transmitted from the end station to the control station. Perform the procedures in (c) below when the lineup procedures in (a) and (b) below have been completed.
  - (a) Control-station to end station lineup.
    - 1. Perform the following procedures at the control station:
      - (a) Operate the order-wire circuit (b(4) below) and instruct the operator at the radio relay set or radio repeater set station to perform the procedures given in 2 below.

- (b) Operate the MEASURE switch (fig. 3-1) to MOD ADJ.
- 2. Perform the following procedures at the radio relay set or radio repeater set station when instructed by the operator of the preceding station:
  - (a) Operate the MEASURE switch (fig. 3-1) to 1 KC IN.
  - (b) Adjust the INPUT ADJ control for a O-db indication on the MEASURE meter.
  - (c) Operate the MEASURE switch to MOD 68 KC IN.
  - (d) Operate the order-wire circuit (b(4) below) and instruct the operator at the next radio relay or radio repeater station to repeat these procedures.

Note. If the next station is the end station, instruct the operator to perform the procedure given in (b)1 below.

- (e) Operate the MEASURE switch to 1 KC IN.
- (b) End-station to control-station lineup.
  - 1. Perform the procedures in (3)(a)1 above at the end station.
  - 2. Perform the procedures given below for each radio relay set or radio repeater set when instructed by the operator of the preceding station.
    - (a) Perform the procedures in (3)(a),  $\mathcal{Z}(a)$ , (b), and (c) above.
    - (b) Operate the order-wire circuit and instruct the operator at the next radio relay or radio repeater station to repeat these procedures.

Note. If the next station is the control station, instruct the operator to perform the procedures in (c) below.

- (c) Preparation for carrier system lineup.
  - 1. Disconnect the 130-ohm resistor from the REC terminals (fig. 3-1) at the end stations.
  - 2. Connect the leads ((2)(a) above) to the REC terminals at the end stations.
- b. Carrier System Lineup.
  - (1) General. The carrier system lineup is performed with the radio section connected to the wire section of the carrier system. The carrier system lineup is

controlled by the operator of the carrier telephone terminal of the wire section designated as the control terminal. When the radio section is used with a 4-channel carrier system, follow the procedures in paragraph (2) below. When the radio section is used with a 12-channel system, follow the procedures in (3) below.

- (2) Carrier system lineup (4-channel).
  - (a) Perform the procedures outlined below at the end station of the radio section that connects to the carrier terminal line, when instructed by the control terminal operator.
    - 1. Operate the MEASURE switch (fig. 3-1) to MOD 1 KC IN.
    - 2. Adjust the INPUT ADJ control for an indication of the MEASURE meter that corresponds to the indication listed in the chart below.

Transmitter tuning head	Indication
AM-1180/GRC (A-band)	+2
AM-912(*)/TRC (B-band)	+2
AM-915(*)/TRC (C-band)	C
AM-1178/GRC (D-band)	C
AM-2537/TRA-25 (F-band)	+2
AM-3204A/TRC-24 and O-902A/TRC-24,	
O-903A/TRC-24, or O-904A/TRC-24 (J-	
band)	+2

- 3. Operate the MEASURE switch (fig. 3-2) to 1 KC OUT.
- 4. Adjust the OUTPUT ADJ control for a 0-db indication on the MEASURE meter.
- (b) Perform the procedures in (a) above at each station of the radio section until the carrier system lineup has been completed in one direction.
- (c) Operate the order-wire circuit ((4) below) and inform the control terminal operator that the lineup adjustments have been completed for one direction.
- (d) When instructed by the control terminal operator, perform the procedures in (a), (b), and (c) above for carrier system lineup in the opposite direction.

- (e) Operate the order-wire circuit ((4) below) and inform the control terminal operator of completion of the carrier system lineup.
- (3) Carrier system lineup (12-channel).
  - (a) Perform the procedures below at the end station of the radio section that connects to the carrier terminal line, when instructed by the control terminal operator.
    - 1. Operate the MEASURE switch (fig. 3-1) to MOD 68 KC IN.
    - 2. Adjust the INPUT ADJ control for an indication on the MEASURE meter that corresponds to the indication listed in the chart ((2)(a)? above).
    - 3. Operate the MEASURE switch (fig. 3-2) to 68 KC OUT.
    - 4. Adjust the OUTPUT ADJ control for a 0-db indication on the MEASURE meter.
  - (b) Perform the procedures in (a) above at each station of the radio section until the carrier system lineup procedures have been completed in one direction.
  - (c) Operate the order-wire circuit ((4) below) and inform the terminal office operator that the lineup adjustments are completed in one direction.
  - (d) When instructed by the control terminal operator, perform the procedures in (a), (b), and (c) above for carrier system lineup in the opposite direction.
  - (e) Operate the order-wire circuit ((4) below) and inform the control terminal operator of completion of the carrier system lineup.
- (4) Order-wire operation (fig. 3-2). The procedures for initiating a call to other stations in the carrier system are outlined in (a) below. The procedures for answering a call from another station in the carrier system are outlined in (b) below.
  - (a) Initiating Calls.
    - Remove Handset H-90/U from the handset rack on the R-417(*)/TRC.

- 2. Operate the TALK-RING switch to TALK.
- Listen to the receiver of the H-90/U
  to determine whether the order-wire
  circuit is in use.
- 4. When it has been determined that the order-wire circuit is not in use, hold the R-417(*)/TRC TALK-RING switch to RING for approximately 2 seconds.

Note. When station codes are assigned to each individual station, operate the TALK-RING switch to RING and release it according to the station code of the station being contacted.

- 5. Operate the TALK-RING switch to TALK.
- Operate the transmit switch on the H-90/U and speak through the transmitter of the H-90/U.

Note. When listening to the receiver of the H-90/U, it is not necessary to have the transmit switch operated.

#### (b) Answering Calls.

When a ringing signal is heard, remove the H-90/U from the handset rack.

Note. When station codes are assigned to each station, remove the H-90/U only when the ringing signal corresponds to the station code assignment.

- 2. Operate the TALK-RING switch to TALK.
- 3. Perform the procedures given in (a) 6 above.

#### c. Operating Checks.

(1) Daily operating checks. Each day, while the equipment is in service, operate the specified switches to the positions listed in the following charts and observe the meter indications. If the correct meter indications are not obtained, operate the order-wire circuit (b(4) above) and notify the control terminal operator.

#### (a) Transmitter, Radio T-302(*)/TRC. 1. MEASURE switch (fig. 3-1).

Position	Required indication on MEASURE meter
RI CHAN TUNE	
1 KC ADJ	
MTR CAL	0 db.
DISCR RF DRIVE	0 db.
1 KC IN	0 db (present only when 1-kc
	test signal is received from
	carrier terminal equipment).
68 KC IN	0 db (present only with 12-
	channel system).
MOD 1 KC IN	Present only when 1-kc test
	signal is received from carrier
	terminal equipment.
A-band	+2  db.
B-band	+2 db.
C-band	0 db.
D-band	
F-band	+2 db.
J-band	+2 db.
MOD 68 KC IN	Present only with 12-channel
	system.
A-band	+2 db.
B-band	+2 db.
C-band	
D-band	
F-band	+2 db.
J-band	+2 db

#### 2. TEST switch (fig. 3-1).

, 0		
Position	Required indication on TEST meter	
OSC MOD PLATE	12 to 16 μα.	
DRIVER GRID	10 to 16 μa.	
DRIVER CATH	25 μα.	
MULT GRID:		
A-band	Not used.	
B-band	Not used.	
C-band	30 to 40 μa.	
D-band	30 to 45 μα.	
F-band	Not used.	
J-band	_ Not used.	
MULT CATH:		
A-band	Not used.	
B-band	Not used.	
C-band	14 μα.	
D-band	10 to 25 μa.	
F-band	Refer to 3 below.	
J-band	Refer to 4 below.	

CL

Position	Required indication on MEASURE mete
PWR AMPL GRID:	
A-band	20 to 25 μa.
B-band	20 to 25 μa.
C-band	20 to 25 μa.
D-band	· 1 to 25 μa.
F-band	Not used.
J-band	Not used.
PWR AMPL CATH:	
A-band	25 μa maximum.
B-band	25 μa maximum.
C-band	25 μa maximum.
D-band	25 μa maximum.
F-band	Not used.
J-band	Not used.
FWD PWR:	
A-band	30 μa or higher.
B-band	30 μa or higher.
C-band	30 μa or higher.
D-band	and here are property
F-band	10 μa or higher.
J-band	Not used.
REFL PWR:	
A-band	10 μa or lower.
B-band	10 μa or lower.
C-band	10 μa or lower.
D-band	10 μa or lower.
F-band	
J-band	Not used.

## 3. TEST MULT CATH switch (F-band) (fig. 3-9).

(116.00).	
Position	Required indication on TEST meter (fig. 3-1) with TEST switch in MULT CATH
1ST TRIP CATH DOUB CATH MIXER CATH PA CATH REC XTAL CUR	17 to 20 μa. 30 μa. 35 to 45 μa.

## 4. TEST MULT CATH switch (J-band) (fig. 3-10).

Position	Required indication on TEST meter of T-302(*)/TRC (fig. 3-1) with TEST switch at MULT CATH (µa)
B+ VOLTS OSC CATH DBLR CATH AMPL CATH INJECTION DR CATH BIAS MULT CATH MIXER CATH PA CATH	12 to 20 16 to 26 20 to 30 36 to 44

## (b) Receiver, Radio R-417(*)/TRC (fig. 3-2).

MEASURE switch position	Required indication on MEASURE meter
OSC	15 μa or higher.
MIX	15 µa or higher. (Not used with
	A-, and D-bands.)
SIG LEV	20 to 37 ua.
1ST LIM	5μa or higher.
2D LIM	25μa or higher.
MTR CAL	0 db (when T-302(*)/TRC is in
	MTR CAL).
1 KC OUT	0 db ±0.5 (when carrier equip-
	ment is connected and sending
	1-KC test signal).
68 KC OUT	0 db ± 0.5.
B+	$+29 \text{ to } +30 \mu \text{a}.$

### (c.) Power Supply PP-685(*)/TRC (fig. 3-3)

Position on DC TEST switch	Indication on meter (volts)	
	AC VOLTS	DC VOLTS
150 UPPER SCALE. 750 LOWER SCALE:	$115 \pm 5.5$	150.
A-band	$115 \pm 5.5$	800.
B-band	$115 \pm 5.5$	850.
C-band	$115 \pm 5.5$	750.
D-band	$115 \pm 5.5$	750.
F-band	$115 \pm 5.5$	900.
J-band	$115 \pm 5.5$	850.
275 LOWER SCALE:		
A-band	$115 \pm 5.5$	275 maximum.
B-band	$115 \pm 5.5$	275 maximum.
C-band	$115 \pm 5.5$	275 maximum.
D-band	$115 \pm 5.5$	275 maximum.
F-band	$115 \pm 5.5$	350.
J-band	$115 \pm 5.5$	300.

d. Modulation Levels for Fewer than Maximum Channels. When fewer than the maximum number of channels are to be used, the setting of the T-302(*)/TRC INPUT ADJ control may be increased over the amount discussed in paragraph 2-8i. The setting of the R-417(*)/TRC OUT-PUT ADJ control must be reduced accordingly. The chart below gives the permissible increase in modulation levels.

Number of channels empty	Channel numbers to be used	Permissible increase in INPUT ADJ
1	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12	0
2	3, 4, 5, 6, 7, 8, 9, 10, 11, 12	1
3	4, 5, 6, 7, 8, 9, 10, 11, 12	2
4	5, 6, 7, 8, 9, 10, 11, 12	3
5	6, 7, 8, 9, 10, 11, 12	4
6	7, 8, 9, 10, 11, 12	5
7	8, 9, 10, 11, 12	6
8	9, 10, 11, 12	7
9	10, 11, 12	8
10	11, 12	9
11	12	10

e. Channel Selection for Nonspeech Service. When nonspeech service (for example, teletype, data link, and facsimile) is to be provided, the channels to be used for this service are listed in the chart below.

Number of channels used for nonspeech service	Channels to be used for nonspeech service
1	12
2	12, 10
3	12, 10, 8
4	12, 10, 8, 6

### 3-9. Operator's Adjustments

Operator's adjustments consist of input loading adjustments (a below) and tracking adjustment (b below) on the AM-1180/GRC (A-band).

- a. Loading Adjustments. Perform the procedures below when the T-302(*)/TRC tuning head (AM-1180/GRC) (A-band) has not been used for at least 1 month or when the correct reading cannot be obtained on the TEST meter (fig. 3-1) during the starting procedures.
  - (1) Perform the procedures given in paragraph 3-4a(1) and (3) and b(1) for RF channel No. 1.
  - (2) Perform the procedures given in paragraph 3-5a through j.
  - (3) Perform the procedures given in paragraph 3-5k(1) through (10).
  - (4) Operate the INPUT LOADING control (fig. 3-5) completely counterclockwise.
  - (5) Adjust the DRIVER OUTPUT COU-PLING (fig. 3-1) for a maximum indication on the TEST meter.

Note. If the TEST meter indication is beyond full scale, turn the INPUT LOADING control (fig. 3-5) clockwise and then adjust the DRIVER OUTPUT COUPLING control (fig. 3-1) and the DRIVER TUNE control for a maximum indication on the TEST meter

- (6) Adjust the INPUT LOADING control (fig. 3-5) for an indication of 35 microamperes ±1 on the TEST meter (fig. 3-1).
- (7) Operate the TEST switch to PWR AMPL CATH.
- (8) Adjust the SCREEN VOLTS ADJ. control (fig. 3-5) for an indication of 21 microamperes on the TEST meter (fig. 3-1).
- (9) Adjust the DRIVER TUNE control and the DRIVER OUTPUT COUPLING control for a maximum indication on the ME-82/U.
- (10) Repeat the procedures given in (6) above.
- (11) Perform the stopping procedures (para 3-11).
- b. Tracking Adjustments.
  - (1) Perform the procedures given in paragraph 3-4a(1) and (3) and b(1) for RF channel No. 100.
  - (2) Perform the procedures given in paragraph 3-5a through k.
  - (3) Operate the PLATE TUNE control (fig. 3-5) until RF channel No. 100 appears under the index pointer of the plate tune dial.
  - (4) Adjust the TRACKING ADJ. control for a maximum indication on the ME-
  - (5) Perform the stopping procedures (para 3-11.)

## 3-10. Operation With Enemy Jamming Interference

When enemy jamming interferes with the reception of the carrier signal, operate the orderwire circuit (para 3-8b(4)) and notify the control terminal. When instructed by the control terminal operator, detune the R-417(*)/TRC (a below) or change the RF channel frequency (b below).

- a. Detuning R-417(*)/TRC.
  - (1) Detune the receiver tuning head slightly above or below the operating RF channel

frequency. The chart below lists the control or controls for the applicable tuning head.

Receiver tuning head	Control
AM-1179/GRC (A-band) and AM-913/TRC (B-band).	Tuning control (fig. 3-12).
AM-914/TRC (C-band)	Tuning control (fig. 3-12).
AM-1177/GRC (D-band)	RF amplifier tuning control (fig. 3-14).
CV-932/TRA-25 (F-band)	Antenna tuning dial (fig. 3-15) and tuning control (fig. 3-12) of AM-913 (*)/TRC.
AM-3203A/TRC-24	PRESELECTOR control
(J-band).	(fig. 3–16).
F-691/TRC-24 (J-band)	Tuning control (fig. 3-17).

- (2) Adjust the SQUELCH control (fig. 3-2) for best reception. If the reception does not improve, turn the SQUELCH control completely clockwise.
- (3) Adjust the tuning controls of the bandpass filter in the R-417(*)/TRC slightly above or below the operating RF channel frequency to attenuate the enemy jamming signal.
- (4) Adjust the OUTPUT ADJ control for a maximum indication on the MEASURE meter.

- (5) Operate the order-wire circuit (para 3-8b(4)) and notify the control office of the effect that the detuning procedures had on the interference caused by the enemy jamming signal.
- b. Changing RF Channel Frequency.
  - (1) Perform the starting procedures (paras 3-4, 3-5, and 3-6).
  - (2) Perform the lineup procedures (para 3-8a and b).
  - (3) Operate the order-wire circuit (para 3-8b(4)) and notify the control terminal when the procedures in (1) and (2) above are complete.

#### 3-11. Stopping Procedures

- a. Set the R-417(*)/TRC POWER circuit breaker (fig. 3-2) to OFF.
- b. Set the PP-685(*)/TRC 750V DC circuit breaker (fig. 3-3) to OFF.
- c. Set the PP–685(*)/TRC 150V DC circuit breaker to OFF.
- d. Set the PP-685(*)/TRC 115V AC circuit breaker to OFF.
- e. If the operation has been completed and power is not needed, stop the PU-286/U engine (TM 11-6115-204-10).

# Section III. CONDENSED TUNING PROCEDURE FOR RADIO SET AN/TRC-24 (BANDS B AND C)

Caution: This tuning procedure is not intended to preclude those tuning procedures given in paragraphs 3-5 and 3-6.

### 3-12. Preliminary Instructions

- a. This tuning procedure should be used only after the equipment has been set up for operation and the preliminary checks have been made as given in paragraph 3-4.
- b. Personnel will verify that all power switches are at OFF prior to connecting the AN/TRC-24 to ac power source.
- c. The T-302(*)/TRC is calibrated at a decade channel number. The assigned channel is classified as a unit channel. Calibrate the T-302(*)/

TRC at the nearest decade channel to the assigned unit channel.

- (1) If the unit channel is an odd number (not divisible by two), the T-302(*)/TRC will be calibrated at an odd decade channel. Every tenth channel, beginning with 1 is an odd decade channel; thus 1, 11, 21, 31, 241, 251, etc, are odd decade channels.
- (2) If the unit channel is an even number, the T-302(*)/TRC will be calibrated at an even decade channel. Numbers 10, 20, 30, 240, 250, etc, are even decade channels.

3-13. Presetting T-302	(*)/TRC
	plished from top left to right,
center left to right, and bott	om left to right.
a. Insert dummy filter	
and desired tuning	
head.	
b. INPUT ADJ	
c. MEASURE switch d. AFC toggle switch	1 KC ADJ.
e. XTAL SEL control	
f. PULSED OSC con-	ODD CHANNELS or
trol.	EVEN CHANNELS.
g. PULSED OSC	Assigned unit channel at
TUNE control.	indicator.
h. RF CHANNEL	Center desired decade chan-
TUNE control.	nel in window (near
i AEC control	indicator).
i. AFC controlj. DRIVER OUTPUT	0. Number 3 in window.
COUPLING screw.	Number 5 in window.
k. DRIVER TUNE	Assigned unit channel in
	window.
l. B-band, AMPLI-	6.
FIER OUTPUT	
COUPLING.	
C-band, MULTI-	6.
PLIER OUTPUT COUPLING.	
C-band, AMPLI-	6.
FIER OUTPUT	
COUPLING.	
m. All grids and plates	Assigned unit channel in
on B or C tuning	window.
heads.	
n. ALARM toggle	OFF (center position).
switch.	
3-14. Adjustment of P	P–685(*)/TRC
a. 750V ADJ switch	1.
b. DC TEST switch	150 UPPER SCALE.
c. 150V DC switch	
d. 750V DC switch	
e. 115V AC switch	ON. (This switch applies
f. 150V DC switch	ON. (This switch applies plate and screen voltages
	to the Mo and buffer
	stages.)
g. 150V ADJ screw	Adjust for 150 volts on
	DC VOLTS meter

j. B-band, 750V ADJ switch.	Adjust for 850 volts on DC VOLTS meter.
C-band, 750V ADJ	Adjust for 750 volts on
switch.  k. DC TEST switch	DC VOLTS meter. 275 LOWER SCALE
W. DO IDOI SWITCH	position.
l. SCREEN VOLTS	(Located under right-hand
ADJ screw.	handle of tuning head).
B-band	Adjust for 275 volts on DC VOLTS meter.
C-band	Adjust for 200 volts on DC
	VOLTS meter.
m. 750V ADJ switch	1.
3-15. Presetting R-417	r(*)/TRC
a. Insert dummy filter	
and desired tuning head.	
b. ANTENNA and CAL	Connect together with short
OUT.	coaxial cable or short piece of field wire.
c. MEASURE switch	2ND LIM position.
d. OUTPUT ADJ	15.
e. AFC CAL toggle	OFF.
switch.  f. ALARM toggle switch.	NOR position
g. SQUELCH control	Fully clockwise.
h. AFC control (on	0.
tuning head).	A.1. / / / 1.1.
i. B tuner, RF AMP tuning control.	Adjust until red line nearest unit channel is in center
values control.	of window.
C tuner, OSC	Push in and turn until red
COARSE tuning control.	line nearest unit channel is in center of window.
C tuner, RF AMP	Adjust unit channel to
tuning control.	hairline indicator.
j. POWER switch	ON. (Alarm will stop
	buzzing within 1 minute.)
3-16. Tuning T-302(*)	/TRC

	1001 20 5111011	0111		0 //	
	115V AC switch	ON. (This switch applies	a.	1 KC ADJ screw	Adjust for 0 db on URE meter.
		plate and screen voltages	b.	MEASURE switch	MTR CAL position
		to the Mo and buffer	c.	MTR CAL screw	Adjust for 0 db on
	4 5077 4 70 7	stages.)			URE meter.
g.	150V ADJ screw	•	d.	MEASURE switch	DISCR RF DRIV
		DC VOLTS meter, UPPER SCALE.	е.	DISCR RF DRIVE	Adjust for 0 db on
7.	DO MESON!t-l-			screw.	URE meter.
n.	DC TEST switch	750 LOWER SCALE position.	f.	MEASURE switch	RF CHAN TUNE
i.	750V DC switch	ON. Wait for meter needle	g.	RF CHANNEL	Tune to the neares

to move. (This switch

applies plate and screen

voltages to the driver

applies power to the

multiplier for C- and

D-bands.)

and pa stages. It also

Tune to the nearest decade g. RF CHANNEL channel; then vary right TUNE control. and left to obtain maximum indication on MEASURE meter. At the same time, FREQ DRIFT meter reads zero.

MEAS-

MEAS-

E. MEAS-

h. INDEX control____ Adjust index indicator over c. DRIVER TUNE Adjust for maximum indinearest decade channel control. cation on TEST meter. in window. d. GRID on tuning head. Adjust for maximum indii. XTAL SEL control___ UNIT CHANS position. cation on TEST meter. Adjust for maximum indica-Move to correct unit chanc. DRIVER OUTPUT j. RF CHANNEL nel and obtain maxi-COUPLING screw. tion on TEST meter. TUNE control. mum indication on f. Readjust DRIVER TUNE and GRID MEASURE meter, at the same time FREQ for maximum indi-DRIFT meter cation on TEST reads zero. meter. k. AFC switch..... ON. This switches the g. DRIVER OUTPUT Readjust for 18-20 on automatic frequency con-COUPLING screw. TEST meter. h. TEST switch_____ trol circuit into opera-FWD PWR position. tion. A crystal oscillator i. PLATE control on Adjust for maximum indiis used as a reference to AM-912/TRC. cation on TEST meter keep the MO on the asor ME-82/U. signed frequency. The j. AMPLIFIER OUT-Adjust for maximum indioutput of the afc circuit PUT COUPLING cation on TEST meter. feeds an electric motor control. which mechanically tunes k. Readjust DRIVER TUNE, GRID, the MO if it drifts offfrequency and requires PLATE, and AM-PLIFIER OUTcorrection. 1. AFC knob Rotate to plus 5 and re-PUT COUPLING controls for maxilease. Control should drift back to approximum on TEST meter or ME-82/U. mately zero and stop there. Rotate to minus 3-18. C-Band Tuner (AM-915(*)/TRC) 5 and release. The control should drift back to a. 750V DC switch on approximately zero. PP-685(*)/TRC. b. TEST switch... MULT GRID position. (Note. If control keeps turning continuously, check para 3-13f and c. DRIVER TUNE con- Adjust for maximum inditrol. cation on TEST meter. m. MEASURE switch... MOD ADJ position. (This d. MULTIPLIER Adjust for maximum indiswitches the 1,000-cycle GRID control. cation on TEST meter. tone oscillator into ope. DRIVER OUTPUT Adjust for 18-20 on TEST eration.) COUPLING screw. meter. n. MTR SENS toggle Hold to right. f. Readjust the controls switch. in c, d, and e above o. MOD TRIM screw___ Adjust for maximum on for maximum read-MEASURE meter. (If ing on TEST meter. needle pins to right, re-Do not exceed 20 duce reading with MOD on meter while re-ADJ screw.) adjusting the p. MTR SENS toggle Release. DRIVER OUTswitch. PUT COUPLING q. MOD ADJ screw____ B-band. Adjust for plus 2 db on MEASURE g. TEST switch..... PWR AMPL GRID posimeter. tion C-band: Adjust for 9 db h. MULTIPLIER Adjust for maximum indion MEASURE meter. PLATE control. cation on TEST meter. i. MULTIPLIER OUT-Adjust for maximum indi-3-17. B-Band Tuner (AM-912/TRC) PUT COUPLING. cation on TEST meter. j. POWER AMPLI-Adjust for maximum indi-(See para 3-18 for C-band tuner.) FIER GRID control. cation on TEST meter. a. 750V DC switch on FWD PWR position. k. TEST switch_____ PP-685(*)/TRC. l. POWER AMPLI-Adjust for maximum indib. TEST switch on PWR AMPL GRID posi-FIER PLATE control. cation on TEST meter or T-302(*)/TRC.ME-82/U.

m. AMPLIFIER OUT-PUT COUPLING.

n. Readjust DRIVER TUNE, MULTI-PLIER GRID, MUL-TIPLIER PLATE, MULTIPLIER OUT-PUT COUPLING, POWER AMPLI-FIER GRID, POWER AMPLIFIER PLATE, and AMPLIFIER. **OUTPUT COUPLING** controls for maximum indication on TEST

Adjust for maximum indication on TEST meter.

#### 3-19. Final T-302(*)/TRC Adjustments OFF.

a. 750V DC switch on PP-685(*)/TRC.

meter or ME-82/U.

b. Remove dummy filter and insert proper RF

filter bandpass. c. RF filter, bandpass____ Preset to assigned unit

d. 750V DC switch ON

e. 750V ADJ switch____ Position 2.

f. RF filter, bandpass____ Adjust for maximum indi-

g. DRIVER TUNE

control.

h. ALARM toggle switch.

i. THRESHOLD ADJ screw.

j. DRIVER TUNE con-

k. Connect antenna to T-302/TRC.

l. TEST switch ____ REFL PWR. Meter reading should be 10 microamperes or lower (indicates satisfactory antenna

channel (white numbers).

cation on TEST meter or

Reduce meter reading to

approximately 50% of

that noted in f above.

Adjust until alarm buzzer

Adjust for maximum out-

put on TEST meter or

ME-82/U.

NOR position.

ME-82/U.

just comes on.

#### 3-20. Tuning R-417(*)/TRC

a. Calibration Procedures.

(1) AFC-OFF-CAL toggle switch.

Hold at CAL.

(2) B-tuner____ Vary RF AMP tuning control for maximum indication on MEASURE meter and zero on FREQ DRIFT meter.

(3) C-tuner____ Vary OSC FINE control for maximum indication on MEASURE meter and zero on FREQ DRIFT meter.

(4) INDEX control ___ Adjust hairline indicator over red line in window.

#### b. Tuning R-417(*)/TRC to Assigned Frequency.

(1) B-tuner, RF AMP tuning control.

Adjust desired unit channel under hairline indicator.

(2) C-tuner, OSC FINE control. Adjust desired unit channel under hairline indicator.

#### c. Tuning R-417(*)/TRC to Incoming Signal.

(1) Disconnect short coaxial from AN-TENNA terminal.

(2) Connect antenna to receiver.

(3) SQUELCH control. Adjust until alarm just rings.

(4) SQUELCH control_ Readjust slightly past point where alarm stops ringing.

(5) Periodically search for incoming signal with the RF AMP tuning control of the B-tuner, or the OSC FINE control of the C-tuner.

(6) Fine tune incoming signal for maximum indication on MEAS-URE meter and zero on the FREQ DRIFT meter.

(7) MEASURE switch.

SIG LEV position.

AFC position.

(8) RF filter, bandpass. Preset to desired unit channel and insert in filter slot.

(9) RF filter, bandpass. Adjust for maximum indication on MEASURE meter.

(10) AFC-OFF-CAL toggle switch.

(11) C-BAND, RF AMP tuning control.

(12) SQUELCH control.

(13) When communication is established, place MEASURE switch on T-302(*)/TRC to MOD 1 KC IN.

Adjust for maximum indication on MEASURE meter.

Readjust slightly past point where alarm stops ringing.

#### 3-21. Systems Lineup

#### a. Terminal A to Terminal B (A Acts as NCS).

Note. The following steps must be done in sequence, that is, R-417(*)/TRC at first relay, followed by T-302(*)/TRC at first relay, then through other relays to B terminal.

- (1) When relays have contacted their stations, connect spiral-four cable between relay A, R-417(*)/TRC and relay B, R-417(*)/TRC.
- (2) All R-417(*)/ TRC's, MEAS-URE switch.
- (3) Terminal A, MOD ADJ position.

  MEASURE switch on T
  302(*)/TRC.
- (4) OUTPUT ADJ on relay and distant URE meter.

  terminal R417(*)/TRC's.

#### b. Terminal B to Terminal A.

(1) Terminal B, MOD ADJ position.

MEASURE control.

- (2) Terminal A, MEASURE control.
- (3) Accomplish a(3), (4), and (5) as listed above, for R-417(*)/TRC and T-302(*)/ TRC from the B to the A direction.
- c. Lineup of Radio Set Used With AN/TCC-7 Telephone Terminal Equipment.
  - (1) R-417(*)/TRC 68 KC OUT position. MEASURE switch.
  - (2) R-417(*)/TRC OUTPUT ADJ control.

(3) T-302(*)/TRC MOD 68 KC IN position. MEASURE

(4) T-302(*)/TRC INPUT ADJ.

switch.

Adjust for 0 db on MEAS-URE meter for C-band, or plus 2 db on B-band.

Adjust for 0 db reading on

MEASURE meter.

MOD 1 KC IN position.

#### 3-22. Turnoff Procedure

- a. 750V ADJ switch Position 1.
  on Power Supply PP685/TRC.
  b. 750V DC switch..... OFF.
  c. 150V DC switch..... OFF.
- d. 115V AC switch..... OFF.
  e. R-417(*)/TRC OFF.
  POWER switch.
- f. Remove RF filters and replace with dummy filters.

# CHAPTER 4 MAINTENANCE INSTRUCTIONS

#### Section I. OPERATOR'S MAINTENANCE

#### 4-1. Scope of Operator's Maintenance

The maintenance duties assigned to the operator of the radio equipment are listed below together with a reference to the paragraph covering the specific maintenance function. The duties assigned require the tools and materials indicated in paragraph 4-2.

a. Daily preventive maintenance checks and services (para 4-5).

b. Weekly preventive maintenance checks and services (para 4-6).

c. Cleaning (para 4-7).

d. Operator's troubleshooting (para 4-8).

e. Repairs and replacements (para 4-9).

#### 4-2. Tools and Materials Required

The tools and materials required for preventive maintenance are listed below.

a. Lint-free cloth.

b. Cleaning Compound (FSN 7930-395-9542).

c. Screwdriver TL-358/U.

d. Stiff bristle brush.

### 4-3. Operator's Preventive Maintenance

Preventive maintenance is the systematic care, servicing, and inspection of equipment to prevent the occurrence of trouble, to reduce downtime, and assure that the equipment is serviceable.

a. Systematic Care. The procedures given in paragraphs 4-5 and 4-6 cover routine systematic care and cleaning essential to proper upkeep and operation of the equipment.

b. Preventive Maintenance Checks and Services. The preventive maintenance checks and services

charts (paras 4-5 and 4-6) outline functions to be performed at specific intervals. These checks and services are to maintain Army electronic equipment in combat serviceable condition; that is, in good general (physical) condition and in good operating condition. To assist operators in maintaining combat serviceability, the charts indicate what to check, how to check, and what the normal conditions are; the References column lists the illustrations, paragraphs, or manuals that contain supplementary information. If the defect cannot be remedied by the operator, higher level of maintenance or repair is required. Records and reports of the checks and services must be made in accordance with the requirements set forth in TM 38-750.

#### 4-4. Operator's Preventive Maintenance Checks and Services Periods

Preventive maintenance checks and services of the radio equipment are required on a daily and weekly basis.

- a. Paragraph 4-5 specifies checks and services that must be accomplished daily or under the conditions listed below.
  - (1) When the equipment is initially installed.
  - (2) When the equipment is reinstalled after removal for any reason.
  - (3) At least once each week if the equipment is maintained in standby condition.
- b. Paragraph 4-6 specifies additional checks and services that must be performed once each week.

#### 4-5. Operator's Daily Preventive Maintenance Checks and Services Chart

Note. The daily preventive maintenance checks and services items may be performed with the radio equipment operating as a radio link in a carrier system. Perform only those items listed in the chart below.

Sequence No.	Item to be inspected	Procedures	References
1	Exterior surfaces	Warning: Do not clean the equipment if power is ON.  Clean the exterior surfaces including the panels	Figs. 1-1 through 1-17.

WARNING RADIATION HAZARD

The paint on dials and pointers on the meters of this equipment contain radioactive material. Physical contact with the radioactive material can be seriously injurious to health.

De	sectorsty injury	rong to nearth.	
2	Meter faces	Check to see that meter faces (glass) are not loose or broken	Figs. 1-1 through 1-19.
3	Interconnecting cables and connectors.	Check all interconnecting cables and connectors for cracks and breaks.	None.
4	Knobs and switches	While making the operating check (item 5), observe that the mechanical action of each knob and switch (only those that do not interfere with normal operation) is smooth and free of external or internal binding. Check to see that each knob is secure to its shaft.	Figs. 3-1 through 3-17.
5	Operational check	Operate the equipment on an authorized frequency to verify its capability.	Para 3-8c.

#### 4-6. Operator's Weekly Preventive Maintenance Checks and Services Chart

Note. The weekly preventive maintenance checks and services items may be performed with the radio equipment operating as a radio link in a carrier system. Perform only those items listed in the chart below.

Sequence No.	Item to be inspected	Procedures	References
1	End item equipment	Inspect equipment for completeness	Para 1-6.
2	Nuts and screws	Check the cases and panels to verify that no nuts or screws are missing.	None.
3	Carrying straps	Inspect for mildew, tears, and frays	Figs. 1-1 through 1-17.
4	Guy wires	Tape loose ends of guy wires to taut guy wires	None.
5	Exposed metal surfaces.	Inspect for rust and corrosion	Figs. 1-1 through 1-17.
6	Dzus fasteners	Inspect for loose or missing Dzus fasteners.	None.
7	Installation	See that equipment is properly installed	Paras 2-1 through 2-8.

#### 4-7. Cleaning

Inspect the exterior of the equipment. The exterior surfaces must be free of dust, dirt, grease, and fungus.

a. Remove dust and loose dirt with a clean, soft cloth.

Warning: Cleaning compound is flammable and its fumes are toxic. Provide adequate ventilation. Do not use near a flame.

- b. Remove grease, fungus, and ground-in dirt from the case; use a cloth dampened (not wet) with cleaning compound (FSN 7930-395-9542).
- c. Remove dust or dirt from the connectors with a brush.

d. Clean the front panels and control knobs; use a soft, clean cloth. If dirt is difficult to remove, dampen the cloth with water; use mild soap if necessary.

#### 4-8. Operator's Troubleshooting

- a. Visual Inspection. Before operating the equipment make a visual inspection to save repair time and avoid further damage. Inspect the following items for obvious defects:
  - (1) Cables improperly connected (figs. 2-38, 2-39, 2-40, or 2-41).
  - (2) Worn, broken, or disconnected cables or plugs.

(3) Burned-out fuses.

(4) Switches or controls improperly set.

b. Troubleshooting Checklists. The troubleshooting checklists will help the operator correct abnormal conditions encountered during the starting procedures (paras 3-4, 3-5, and 3-6), lineup procedures (para 3-8 a and b), and operating procedures (para 3-8). Only those corrective

measures that the operator can accomplish are given. If the corrective measures given do not restore normal equipment performance, trouble-shooting by higher level maintenance personnel is required. Note on a repair tag how the equipment performed at the time of failure and the corrective measure taken.

(1) Troubleshooting checklist.

Item No.	Symptom	Probable cause	Correction
1	AC VOLTS meter (fig. 3-3) indicates zero and FIL indicator does not	Defective PU-286/U	Refer to TM 11-6115-204-10, -20, -35.
	illuminate.	Defective fuses in TF-167/TRC (A, fig. 3-4) or J-532/U (fig. 1-2).	Replace defective fuses (para 4-9b)
		Loose or improperly seated connectors on 115V AC INPUT connector (fig. 3-3), 115-230V connector (A, fig. 3-4) or connectors on J-532/U (fig. 1-2).	Check seating of connectors.
		Damaged interconnecting cables or defective 115V AC circuit breaker.	Higher level maintenance required.
2	AC VOLTS meter indicates zero and FIL indicator illuminates.	Defective AC VOLTS meter	Higher level maintenance required.
3	AC VOLTS meter indicates correct voltage and FIL indicator does not illuminate.	Defective lamp in FIL indicator	Replace lamp in FIL indicator (para $4-9a$ ).
4	With DC TEST switch in 150 UPPER SCALE:		
	DC VOLTS meter indicates zero and 150V DC indicator does not illuminate.	Defective 150V DC circuit breaker	Higher level maintenance required.
	DC VOLTS meter indicates zero and 150V DC indicator illuminates.	Defective DC VOLTS meter or DC VOLTS meter circuit.	Higher level maintenance required.
5	DC VOLTS meter indicates correct voltage and 150V DC indicator does not illuminate. With DC TEST switch in 750 LOWER SCALE:	Defective lamp in 150V DC indicator_	Replace lamp in 150V DC indicator (para 4-9a).
	DC VOLTS meter indicates zero and 750V DC indicator does not illuminate.	Defective 750V DC circuit breaker	Higher level maintenance required.
	DC VOLTS meter indicates zero and 750V DC indicator illuminates.	Defective DC VOLTS meter	Higher level maintenance required.
	DC VOLTS meter indicates correct voltage and 750V DC indicator does not illuminate.	Defective lamp in 750V DC indicator_	Replace lamp in 750V DC indicator (para 4-9a).
6	With DC TEST switch in 275 LOWER SCALE, DC VOLTS meter indicates zero.	Defective DC VOLTS meter circuit	Higher level maintenance required.

### (2) Troubleshooting checklist for T-302(*)/TRC.

Item No.	Symptom	Probable cause	Correction
1	No indication on MEASURE meter (fig. 3-1) for any setting of MEAS- URE switch.	Loose or improperly seated connector on POWER SUPPLY connector (fig. 3-1) or TRANSMITTER connector (fig. 3-3).	Check seating of connectors.
		Damaged interconnecting cable or defective MEASURE meter (fig. 3-1).	Higher level maintenance required.
2	FREQ DRIFT meter cannot be adjusted for correct indication with DISCR CENTER control.	Defective FREQ DRIFT meter or FREQ DRIFT meter circuit.	Higher level maintenan e required.
3	MEASURE meter cannot be adjusted for correct indication for various positions of MEASURE switch.	Defective circuits	Higher level maintenance required.
4	No indication on TEST meter for any setting of TEST switch.	Defective TEST meter	Higher level maintenance required.
5	TEST meter cannot be adjusted for correct indication when DRIVER TUNE or DRIVER OUTPUT COUPLING controls are adjusted.	Defective circuits in transmitter	Higher level maintenance required.
6	TEST meter cannot be adjusted for correct indication when controls of transmitter tuning head are adjusted.	Transmitter tuning head not seated properly in transmitter.	Check seating of transmitter tuning head.
7	ME-82/U cannot be adjusted for correct indication when controls of transmitter tuning head are adjusted.	Bandpass filter or dummy filter not seated properly in transmitter.	Check seating of bandpass filter or dummy filter.
	•	Loose or improperly seated connector on ANTENNA jack or ME-82/U.	Check seating of connectors.
		Defective ME-82/U	Replace ME-82/U. Replace CG-718/U.
8	LOW PWR ALARM indicator will not illuminate under any condition.	Defective lamp in LOW PWR ALARM indicator.	Replace lamp in LOW PWR ALARM indicator (para 4-9a).
9	Buzzer will not sound under any condition.	Defective buzzer or transmitter circuit.	Higher level maintenance required.
10	DRIVER OUTPUT COUPLING control cannot be adjusted for a 35±1 microampere indication on the TEST meter with the TEST switch in PWR AMPL GRID position when using the A-band transmitter tuning head.	INPUT LOADING adjustment of AM-1180/GRC incorrect.	Perform input loading adjustment (para $3-4b(1)$ or $3-5k$ ).
11	RF channel number indication on plate tune dial (fig. 3-5) of AM-1180/GRC (A-band) incorrect.	Tracking adjustment of AM-1180/ GRC incorrect.	Perform tracking adjustment (para $3-5k$ ).

#### (3) Troubleshooting checklist for R-417(*)/TRC.

Item No.	Symptom	Probable cause	Correction
1	POWER indicator does not illuminate when POWER switch is	Defective lamp in POWER indicator.	Replace lamp in POWER indicator (para 4-9a).
	operated to ON.	Loose or improperly seated connector in AC connector.	Check seating of connector.
		Damaged interconnecting cable or POWER switch.	Higher level maintenance required.
2	MEASURE meter and FREQ DRIFT meter cannot be adjusted for correct indications from receiver tuning head.	Receiver tuning head not seated properly in receiver.	Check seating of receiver tuning head.
3	ALARM indicator does not illuminate under any condition.	Defective lamp in ALARM indicator.	Replace lamp in ALARM indicator (para 4-9a).
4	Buzzer does not sound under any condition.	Defective buzzer or receiver circuit	Higher level maintenance required.
5	Order-wire circuit does not operate	Loose or improperly seated connector in TRANSMITTER connector.	Check seating of connector.

#### 4-9. Operator's Repairs and Replacements

Operator's repairs consist of replacement of the indicator lamps (a below) and front panel fuses (b below).

- a. Indicator Lamps.
  - (1) Unscrew the jewel lens from the indicator.
  - (2) Unscrew the defective lamp and remove it from the socket.

- (3) Screw a new lamp into the lamp socket.
- (4) Screw the jewel lens into place.
- b. Front Panel Fuses.
  - Unscrew the fuse cap and remove the defective fuse.
  - (2) Insert a new fuse of the correct rating into the fuseholder, and screw in the fuse cap.

#### Section II. ORGANIZATIONAL MAINTENANCE

Warning 1: When power is disconnected from the equipment, some capacitors may still retain dangerous voltages. Discharge the capacitors with the test prod (Federal stock No. 6625-510-1841) before working on the equipment.

Warning 2: The failure of selenium rectifiers results in the liberation of poisonous fumes and the deposit of poisonous selenium compounds. If the rectifier burns out or arcs over, the odor is strong. Provide adequate ventilation immediately. Avoid inhaling the fumes and do not handle the damaged rectifier until it has cooled.

#### 4-10. Scope of Organizational Maintenance

- a. This section contains instructions covering organizational maintenance for this equipment. It includes instructions for performing preventive and periodic maintenance services, checking equipment performance, and gives the repair functions to be accomplished by the organizational repairman.
- b. Organizational maintenance of this equipment includes the following:

- (1) Organizational preventive maintenance (para 4-12).
- (2) Quarterly preventive maintenance (para 4-13).
- (3) Quarterly preventive maintenance checks and services chart (para 4-14).
- (4) Organizational troubleshooting procedures (para 4-15).
- (5) Troubleshooting chart (para 4-16).
- (6) Lubrication (para 4-17).

#### TM 11-5820-287-12

(7) Preservation (para 4-18).

(8) Repair or replacement (para 4-19).

# 4-11. Tools, Materials, and Test Equipment Required

a. Tools Supplied With Components. Some tools required for organizational maintenance of the equipment are supplied. These tools and their location in the components are as follows:

Component	Tool	Figure No.
R-417(*)/TRC	Pin straightener (7-pin)	_ 2-42
	Pin straightener (9-pin)	2-42
	Alignment tool	2-42
	No. 2 Allen wrench	
	No. 4 Allen wrench	
	No. 6 Allen wrench	2-42
AM-915(*)/TRC, AM-1178/GRC, and AM-1180/ GRC.	Tube puller	4-1
AM-2537/TRA-25	Tube puller	4-2
	No. 6 Allen wrench	4-2
	No. 4 multiple spline wrench.	4-2
	No. 4 multiple spline wrench (modified).	4-2
	No. 6 multiple spline wrench (modified).	4-2
OA-3668A/TRC-24	No. 4 multiple spline wrench.	4-3
	No. 6 multiple spline wrench.	4-3
	No. 10 Allen wrench	4-3
	Tube puller	4-3
	U-shaped tool	4-39
	L-shaped tool	4-39

- b. Tools Required.
  - (1) Tool Equipment TK-115.
  - (2) Test prod (Federal stock No. 6625-510-1841).
- c. Materials Required.
  - (1) Orangestick.

- (2) Lint free cloth.
- (3) Sandpaper #000.
- (4) Cleaning Compound (Federal stock No. 7930-395-9542).
- d. Test Equipment Required.
  - (1) Multimeter AN/URM-105.
  - (2) Test Set, Electron Tube TV-7/U or equivalent.

#### 4-12. Organizational Preventive Maintenance

- a. Preventive maintenance is the systematic care, inspection, and servicing of equipment to maintain it in serviceable condition, prevent breakdowns, and assure maximum operational capability. Preventive maintenance is the responsibility of all categories concerned with the equipment and includes the inspection, testing, and repair or replacement of parts, subassemblies, or units that inspection and tests indicate would probably fail before the next scheduled periodic radio equipment at the organizational maintenance level are made at quarterly intervals unless otherwise directed by the commanding officer. The preventive maintenance checks and services should be scheduled concurrently with the periodic service schedule of the other equipment when the radio equipment is used as part of a system.
- b. Maintenance forms and records to be used and maintained on this equipment are specified in TM 38-750.

# 4-13. Organizational Quarterly Preventive

Quarterly preventive maintenance checks and services on this equipment are required. Daily and weekly services constitute a part of the quarterly preventive maintenance checks and services and must be performed concurrently. All deficiencies will be recorded in accordance with the requirements of TM 38-750. Perform all the checks and services in the sequence listed in paragraph 4-14.

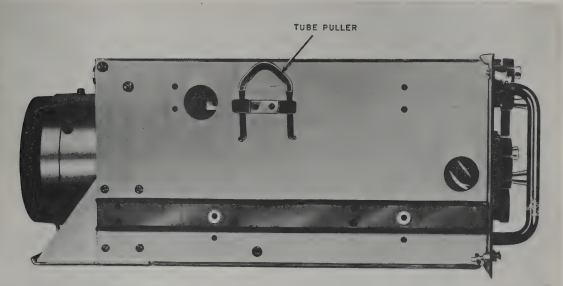


Figure 4-1. AM-915(*)/TRC, AM-1178/GRC, or AM-1180/GRC, side view showing location of tube puller.

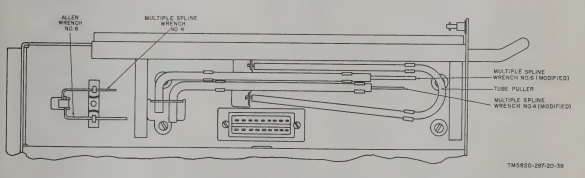


Figure 4-2. AM-2537/TRA-25, side view showing location of tools.

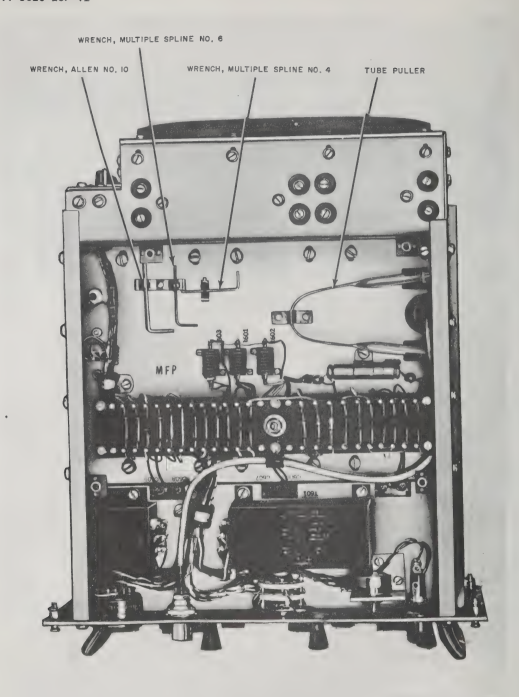


Figure 4-3. AM-3204A/TRC (J-band), location of tools.

## 4-14. Organizational Quarterly Preventive Maintenance Checks and Services Chart

Note. The quarterly preventive maintenance checks and services items are performed only during an authorized downtime. Do not attempt to perform the procedures below when the radio equipment is operating as a radio link in a carrier system.

to be inspected	Procedures	References
ions	See that all publications are complete, serviceable, and cur-	DA Pam 310-4.
ations	Check DA Pam 310-7'to determine if new applicable MWO's have been published. All URGENT MWO's must be applied immediately. All NORMAL MWO's must be	TM 38-750 and DA Pam 310-7.
surfaces	Clean rust and corrosion from metal surfaces. Paint any	Para 4-18.
		nosura
	serious bodily harm. It can also cause mechanical damage to the equipment. Do not use compressed air to dry parts	Para 4-7.
	Remove dust and dirt from the interior of the T-302(*)/TRC, R-417(*)/TRC, and the PP-685(*)/TRC with a clean lint free cloth or soft brush. Use dry compressed air (if avail-	
	Inspect for breakage, looseness, or other damage.	
•	Inspect for dirt, moisture, and loose mountings Inspect clamps and seating of pluckout items	Fig. 4-26. Figs. 4-22, 4-24, and 4-32.
	Inspect for worn or loose parts Inspect for loose or defective bearings by movement of motor shaft.	None. Fig. 4-23.
blocks, and in-	Inspect for cracks, chipping, blisterings, moisture, and dis- coloration.	None.
1	Inspect for oil leakage, or other types of electrolytic leakage, loose connections, dirt, and insecure mountings.	Fig. 2-42.
	Lubricate the equipment	Para 4-17. Para 4-19 c and f.
arts	eral condition and method of storage. There should be no evidence of overstock, and all shortages must be on valid requisitions.	
	Note. Perform sequence No. 16 through 21 for PP-685(*)/TRC	TDM 11 0115
3/G No. 1		TM 11-6115- 204-20.
	Operate to ON and see that the FIL (amber) indicator glows and AC VOLTS meter indicates approximately 115 volts. Check to see if blower motor in T-302(*)/TRC operates.	Fig. 3-3.
	Check AC VOLTS meter for 115 volts ± 5.5 reading of the PP-685(*)/TRC.	Figs. 3-3 and 3-4.
C circuit breaker	Operate to ON, and check to see that DC TEST meter indicates 150 volts and that 150V DC (amber) indicator glows.	Fig. 3-3.
	ations	See that all publications are complete, serviceable, and current.  Check DA Pam 310-7'to determine if new applicable MWO's have been published. All URGENT MWO's must be scheduled.  Clean rust and corrosion from metal surfaces. Paint any bare metal spots.  Inspect antenna for bent mast sections, corrosion, and loose fit. antennas are subjected to Salt air ex Warning: Compressed air is dangerous and can cause serious bodily harm. It can also cause mechanical damage to the equipment. Do not use compressed air to dry parts where cleaning compound has been used.  Remove dust and dirt from inaccessible places.  Inspect for breakage, looseness, or other damage.  Inspect for breakage, looseness, or other damage.  Inspect for breakage, looseness, or other damage.  Inspect for vorn or loose parts.  Inspect for cracks, chipping, blisterings, moisture, and discoloration.  Inspect for cracks, chipping, blisterings, moisture, and discoloration.  Inspect for oil leakage, or other types of electrolytic leakage, loose connections, dirt, and insecure mountings.  Lubricate the equipment.  Remove and clean or replace the filters in R-417(*)/TRC, T-302(*)/TRC, and PP-685(*)/TRC.  Check all spare parts (operator and organizational) for general condition and method of storage. There should be no evidence of overstock, and all shortages must be on valid requisitions.  Nat. Perform sequence No. 16 through 21 for PP-685(*)/TRC.  Operate PU-286/G No. 1. See that output meter indicates 120 volts.  Check to see if blower motor in T-302(*)/TRC operates.  Check to see if blower motor in T-302(*)/TRC operates.  Check to see if blower motor in T-302(*)/TRC operates.  Check to see if blower motor in T-302(*)/TRC operates.  Check to see if blower motor in T-302(*)/TRC operates.  Check to see if blower motor in T-302(*)/TRC operates.

Lubricate at monthly intervals.

3 Check the spare parts at least once a month.

^{*} Change or clean the filters more frequently (weekly) in desert climates.

Sequence No.	Item to be inspected	Procedures	References
20	750V DC circuit breaker	Operate to ON, and check to see that 750V DC (amber) indi-	Fig. 3-3.
	(PP-685(*)/TRC).	cator glows and DC TEST meter indicates 650 volts $\pm 25$ .	
21	DC TEST switch	Operate switch to following positions and observe indicated readings.  a. 150 UPPER SCALE. 115 vac ± 5.5, 150 vdc. b. 750 LOWER SCALE:	Fig. 3-3.
		A-band	
		c. 275 LOWER SCALE: A-band	
		B-band	
		F-band 115 vac ±5.5, 350 vdc.  J-band 115 vac ±5.5, 300 vdc.	
		Note. Perform sequences No. 22 through 45 for T-302(*)/TRC.	
22	XTAL SEL switch and DISCR CENTER control.	Operate and hold XTAL SEL switch to DISCR CENTER and adjust DISCR CENTER control until FREQ DRIFT indicates zero.	Fig. 3-1, para 3-5.
23	XTAL SEL switch and RF CHANNEL TUNE control.	Operate XTAL SEL switch to DECADE CHANS and rotate RF CHANNEL TUNE control through a few channels and then set to desired RF channel number and maximum indication on MEASURE meter.	Fig. 3-1, para 3-5.
24	INDEX control	Adjust until index pointer of RF CHANNEL TUNE dial is over desired RF channel number.	Fig. 3-1, para 3-5.
25	LOCK control	Turn completely clockwise	Fig. 3-1, para 3-5.
26	XTAL SEL switch and TUNE control.	Operate XTAL SEL switch to UNIT CHANS and rotate TUNE control through a couple of channels and then set to desired RF channel number.	Fig. 3-1, para 3-5.
27	AFC switch	Operate to ON	Fig. 3-1.
28 29	MEASURE switch	Operate to 1 KC ADJ  Check for 0-db indication on MEASURE meter	Fig. 3-1. Fig. 3-1, para
30	MEASURE switch	Operate to MTR CAL	3-5. Fig. 3-1.
31	MTR CAL control	Check for 0-db indication on MEASURE meter	Fig. 3-1, para 3-5.
32 33	MEASURE switchDISCR RF DRIVE control.	Operate to DISCR RF DRIVE.  Check for O-db indication on MEASURE meter	Fig. 3-1. Fig. 3-1, para 3-5.
34 35	MEASURE switch MOD ADJ control	Operate to MOD ADJ Check for 0-db indication on MEASURE meter	Fig. 3-1. Fig. 3-1, para 3-5.
36	MTR SENS switch and MOD TRIM control.	Operate and hold MTR SENS switch to INCR and adjust MOD TRIM for maximum indication on MEASURE meter.	Fig. 3-1, para 3-5.
37	1 KC IN	Check 0-db indication (present only when 1-kc test signal is received from carrier terminal equipment).	Fig. 3-1, para 3-5.
38	68 KC IN	Check 0-db indication (present only with 12-channel system)	Fig. 3-1, para 3-5

equence No.	Item to be inspected	Procedures	References
39	MOD 1-KC IN	Present only when 1-kc test signal is received from carrier terminal equipment.	Fig. 3-1, para 3-5.
		A-band +2 db.	0 0.
		B-band	
		C-band0 db.	
		D-band 0 db.	
		F-band +2 db.	
		J-band +2 db.	
4.0	MOD 40 EG IN		Fig. 3-1, para
40	MOD 68 KC IN	Present only with 12-channel system	3-5,
		A-band +2 db.	-0'
		B-band 0 db.	
		C-band0 db.	
		D-band 0 db.	
		F-band +2 db.	
		J-band 2 db.	
41	MOD ADJ control	Check for correct indication on MEASURE meter determined	Fig. 3–1, para
		by tuning head.	3-5.
		A-band +2 db.	
		B-band +2 db.	
		C-band 0 db.	
		D-band 0 db.	
		F-band +2 db.	
		J-band+2 db.	
42	DC TEST switch (PP-685(*)/TRC).	Operate to 275 LOWER SCALE.	Fig. 3-3.
43	SCREEN VOLTS ADJ	Check for minimum indication (350 volts, F-band; 300 volts, J-band) on DC VOLTS meter (PP-685(*)/TRC).	Figs. 3-1, 3-3 para 3-5.
	D-band); 350V control (F-band); or INCR 300V control (J-band, AM-3204A/TRC-24) tuning head.		
44	DC TEST (PP-685(*)/ TRC).	Operate to 750 LOWER SCALE	Fig. 3-3.
45	750V ADJ switch	Operate to 1 (A-, B-, C-, D-, and F-band). Operate to 6 (J-band)	Fig. 3-3, para 3-5.
		Note. Perform sequence No. 40 through 54 if the AM-1190/GRC (A-band) is installed in the T-302(*)/TRC.	
46	TEST switch (T-302(*)/TRC).	Operate to PWR AMPL GRID	Fig. 3-1.
47	DRIVER TUNE and DRIVER OUTPUT	Check for maximum indication on TEST meter	Fig. 3-1, para 3-5.
	PLING controls (AM- 1180/GRC). COUPLING controls.	Note. If TEST meter indicates full scale, check DRIVER OUTPUT COU- PLING control for midscale indication.	
48	PLATE TUNE and OUTPUT COU-	Check for maximum indication on ME-82/U	Fig. 3-5, para 3-5.
49	750V ADJ switch PP- 685(*)/TRC.	Operate to 5 and check DC TEST meter	Fig. 3-3, para 3-5.
50	TEST switch (T-302(*)/TRC).	Operate to PWR AMPL CATH	Fig. 3-1.
51	SCREEN VOLTS ADJ. control (AM-1180/ GRC).	Check for 21-microampere indication on TEST meter (T- $302(*)/TRC$ ).	Figs. 3-1, 3-5, para 3-5.
52	TEST switch (T-302(*)/ TRC).	Operate to PWR AMPL GRID	Fig. 3-1.

Sequence No.	Item to be inspected	Procedures	References	
53	DRIVER TUNE con-	Check for maximum indication on TEST meter	Fig. 3-1, para 3-5.	
54	DRIVER OUTPUT COUPLING control.	Check for more than 25 microamperes indication on TEST meter or until control is completely clockwise.	Fig. 3–1, para 3–5.	
55	DRIVER OUTPUT COUPLING control (T-302(*)/TRC).	Adjust until DRIVER OUTPUT COUPLING dial indicates two numbers higher than original setting.	Fig. 3-1, para 3-5.	
56	TEST switch	Operate to DRIVER CATH	Fig. 3-1.	
57	DRIVER TUNE control.	Check for dip on TEST meter	Fig. 3-1, para 3-5.	
58	TEST switch	Operate to PWR AMPL GRID	Fig. 3-1.	
59	GRID control (AM- 912(*)/TRC).	Check for maximum indication on TEST meter	Figs. 3-1, 3-6, para 3-5.	
60	750V ADJ control (PP-685(*)/TRC).	Operate to 2. See that DC TEST meter indicates 650 $\pm 25$	Fig. 3-3, para 3-5.	
61	DRIVER TUNE control.	Check for maximum indication on TEST meter	Fig. 3–1, para 3–5.	
62	DRIVER OUTPUT COUPLING control.	Check for 20-microampere indication on TEST meter	Fig. 3-1, para 3-5.	
63	PLATE and AMPLI- FIER OUTPUT COUPLING controls (AM-912(*)/TRC).	Check for maximum indication on ME-82/U	Figs. 3-1, 3-6, para 3-5.	
64	DC TEST switch (PP-685(*)/TRC).	Operate 750 LOWER SCALE	Fig. 3-3, para 3-5.	
65	750V ADJ switch	Operate to 6. Check DC TEST meter indication of 850 volts $\pm 35$ and ME-82/U indication of 70 to 115 watts.	Fig. 3-3, para 3-5.	
66	TEST switch (T-302(*)/TRC).	Operate to DRIVER CATH	Fig. 3-1.	
67	DRIVER OUTPUT COUPLING control.	Adjust until DRIVER OUTPUT COUPLING dial indicates two numbers higher than original setting.	Fig. 3-1, para 3-5.	
68	DRIVER TUNE control.	Check for dip on TEST meter and maximum indication on ME-82/U.	Fig. 3-1, para 3-5.	
69	TEST switch	Operate to MULT GRID	Fig. 3-1.	
70	Multiplier grid control	Check for maximum indication on T-302(*)/TRC TEST	Figs. 3-1,	
71	(AM-915(*)/TRC). DRIVER OUTPUT COUPLING control (T-302(*)/TRC).	meter. Check for 20 microamperes indication on TEST meter	3-7, para 3-5. Fig. 3-1.	
72	MULTIPLIER OUT- PUT COUPLING control (AM-915 (*)/TRC).	Operate at two positions higher than original setting	Figs. 3-1, 3-7, para 3-5.	
73	TEST switch (T-302 (*)/TRC).	Operate to MULT CATH	Fig. 3-1.	
74	Multiplier plate control (AM-915(*)/TRC).	Check for dip on T-302(*)/TRC TEST meter	Figs. 3-1, 3-7, para 3-5.	
75	Power amplifier grid, power amplifier plate, and AMPLIFIER OUTPUT COU- PLING controls.	Check for maximum indication on ME-82/U	Fig. 3-7, para 3-5.	
76	DC TEST switch (PP-685(*)/TRC).	Operate to 750 LOWER SCALE	Fig. 3–3.	

Sequence No.	Item to be inspected	Procedures	References	
77	750V ADJ switch	Operate to 4. Check for 750 volts ±30 indication on DC TEST meter, and 70 to 115 watts on ME-82/U.	Fig. 3-3, para 3-5.	
		Note. If the AM-1178/GRC (D-band) is in the T-302(*)/TRC, perform sequence No. 78 through 86.		
78	TEST switch (T-302(*)/TRC).	Operate to MULT GRID	Fig. 3-1.	
79	DRIVER TUNE con-	Check for maximum indication on TEST meter	Fig. 3-1, para 3-5.	
80	MULTIPLIER control (AM-1178/GRC).	Check for maximum indication on T-302(*)/TRC TEST meter.	Figs. 3-1, 3-8, para 3-5.	
81	Power amplifier plate control.	Check for maximum indication on ME-82/U	Fig. 3-8, para 3-5.	
82	DC TEST switch (PP-685(*)/TRC).	Operate to 750 LOWER SCALE	Fig. 3-3.	
83	750V ADJ control	Operate to 4. Check DC TEST meter for a 50- to 100-watt indication.	Fig. 3-3, para 3-5.	
84	Multiplier plate and POWER AMPLIFIER controls (AM-1178/ GRC).	Check for maximum indication on ME-82/U	Fig. 3–8, para 3–5.	
85	DRIVER OUTPUT COUPLING control (T-302(*)/TRC).	Check for 30- to 45-microampere indication on TEST meter	Fig. 3-1, para 3-5.	
86	MULTIPLIER, multiplier plate, POWER AMPLIFIER, and power amplifier plate controls (AM-1178/ GRC).	Check for maximum indication on ME-82/U	Fig. 3-8, para 3-5.	
87	DC TEST switch (PP-685(*)/TRC).	Operate to 750 LOWER SCALE	Fig. 3-3.	
88	750V ADJ switch	Operate to 6. Check DC TEST meter for an indication of 850 volts +35.	Fig. 3-3, para 3-5.	
89	TEST switch (T-302(*)/TRC).	Operate to MULT CATH	Fig. 3–1.	
90	TEST MULT CATH switch (AM-2537/ TRA-25).	Operate to MIXER CATH	Fig. 3–10.	
91	DRIVER TUNE con- trol (T-302(*)/TRC).	Check for maximum indication on TEST meter	Fig. 3-1, para 3-5.	
92	DRIVER OUTPUT COUPLING control.	Check for 30-microampere indication on TEST meter	Fig. 3-1, para 3-5.	
93	Mixer tuning control MIXER COU- PLING control, and power amplifier tuning controls (AM- 2537/TRA-25).  Check for maximum indication on ME-82/U			
94	TEST switch (T-302(*)/TRC).	Operate to MULT CATH. Check for 40-microampere indication on TEST meter (T-302(*)/TRC).	Fig. 3–1, para 3–5.	

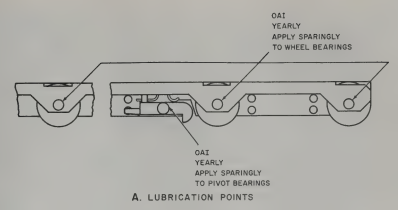
Sequence No.	Item to be inspected	Procedures	References
95	TEST MULT CATH switch (AM-3204A/ TRC-24).	Operate to OSC CATH. Check for a TEST meter indication between 14 and 20 microamperes.	Figs. 3-1, 3-10, para 3-5.
96	TEST MULT CATH	Operate to DBLR CATH. Check for TEST meter indication between 12 and 20 microamperes.	Figs. 3-1, 3-10, para 3-5.
97	TEST MULT CATH switch.	Operate to AMPL CATH. Check for TEST meter indication between 16 and 26 microamperes.	Figs. 3-1, 3-10, para 3-5.
98	TEST MULT CATH switch.	Operate to INJECTION DR and adjust INJECTION DRIVE control (0-902A/TRC-24, 0-903A/TRC-124, or 0-904A/TRC-24) for maximum indication on TEST meter (T-302(*)/TRC).	Figs. 3-1, 3-10, 3-11, para 3-5
99	TEST MULT CATH switch.	Operate to CATH BIAS. Check for TEST meter indication of 42 microamperes.	Figs. 3-1, 3-10, para 3-5.
100	TEST MULT CATH switch.	Operate to MULT CATH. Check for TEST meter indication between 6 and 30 microamperes.	Figs. 3-1, 3-10, para 3-5.
101	TEST MULT CATH switch.	Operate the MIXER CATH and adjust INJECTION MULTIPLIER TUNE and COUPLING controls for maximum indication on TEST meter (T-302(*)/TRC.	Figs. 3-1, 3-10, 3-11, para 3-5
102	DRIVER OUTPUT COUPLING and DRIVER TUNE con- trols (T-302(*)/TRC.	Check DRIVER OUTPUT COUPLING and DRIVER TUNE controls for a 30- to 40-microampere indication on TEST meter.  Caution: When adjusting MIXER COUPLING control, do not exceed a 48 µa indication on the TEST meter. An indication of more than 48 µa will damage the amplifier tube.	Fig. 3-1, para 3-5.
103	TEST MULT CATH switch (AM-3204A/ TRC-24).	Operate to PA CATH and check MIXER TUNE and COU- PLING controls for a maximum indication of 25 micro- amperes on TEST meter (T-302(*)/TRC).	Figs. 3-1, 3-10, para 3-5.
104	INJECTION MULTI- PLIER MIXER, and POWER AMPL TUNE and COU- PLING controls (AM- 3204A/TRC-24).	Check ME-82/U for an indication of 10 watts or more, and TEST meter for 35 to 48 microamperes.	Figs. 3-1, 3-10, para 3-5.
		Note. Perform sequence No. 105 through 118 on the T-302(*)/TRC.	
105	750V DC switch (PP- 685(*)/TRC).	Operate to OFF. Check to see that 750V DC extinguishes	Fig. 3-3, para 3-5.
106	ME-82/U	Disconnect CG-718/U from ANTENNA connector of T-302(*)/TRC and connect CG-1030A/U (A-, B-, C-, or D-band), CG-1886/U (F-band, AN/TRA-25), CG-1030A/U (F-band, AN/TRA-25A), or CG-2636/U (J-band) in its place.	Figs. 2-39 through 2-42, para 3-5.
107	TEST switch (T-302(*)/TRC).	Operate to FWD PWR	Fig. 3–1.
108	750V DC switch (PP- 685(*)/TRC).	Allow 1-minute delay and operate to ON. De indicator should glow.	Fig. 3–3, para 3–5.
109	DRIVER TUNE control (T-302(*)/TRC).	Note indication on TEST meter and check for 70 percent of original indication.	Fig. 3-1, para 3-5.
110	ALARM switch	Operate to NOR.	Fig. 3-1.
111	THRESHOLD ADJ	Rotate counterclockwise until LOW PWR ALARM indicator glows and buzzer sounds.	Fig. 3-1, para 3-5.
112	DRIVER TUNE control.	Check for maximum indication on ME-82/U, and see that LOW PWR ALARM indicator extinguishes and buzzer stops.	Fig. 3-1, para
113	ALARM switch	Operate to REV; buzzer should sound	Fig. 3-1, para 3-5.

No.	Item to be inspected	Procedures	References	
114	DRIVE TUNE control	Repeat procedures given in item 101 above. Check for indicator glow of LOW PWR ALARM, and see that buzzer does not sound.	Fig. 3-1, para 3-5.	
115	ALARM switch and DRIVER TUNE control.	Operate ALARM switch to NOR and adjust DRIVER TUNE control for maximum indication on ME-82/U.	Fig. 3-1, para 3-5.	
116	AFC switch	Operate to ON	Fig. 3-1.	
117	AFC control	Operate to +4 and release. FREQ DRIFT meter should deflect to positive portion of scale and return to 0. Operate to -4 and release. FREQ DRIFT meter deflects to negative portion of scale and returns to zero.	Fig. 3-1, para 3-5.	
118	TEST switch	Operate switch to the following positions and observe the meter	Fig. 3–1.	
		indications.		
		<ul> <li>a. OSC MOD PLATE: 12 to 16 μa.</li> <li>b. DRIVER GRID: 10 to 16 μa.</li> <li>c. DRIVER CATH: 25 μa.</li> <li>d. MULT GRID:</li> </ul>		
		A-band Not used.		
		B-band		
		C-band		
		D-band 30 to 45 μa.		
		F-band		
		J-band		
		e. MULT CATH:		
		A-band Not used.		
		B-band		
		C-band		
		D-band 10 to 25 µa. F-band Refer to 119a below.		
		J-band Refer to 119b below.		
		f. PWR AMPL GRID:  A-band		
		A-band 20 to 25 $\mu$ a. B-band 20 to 25 $\mu$ a.		
		C-band 20 to 25 $\mu$ a.		
		D-band 1 to $25~\mu a$ . F-bank Not used.		
		J-band Not used.		
		g. PWR AMPL OATH.  A-band		
		B-band 25 μα max.		
		C-band 25 µa max.		
		D-band 25 µa max.		
		F-bandNot used.		
		J-band		
		h. FWD PWR:		
		A-band 30 $\mu$ a or higher.		
		B-band 30 μa or higher.		
		C-band 30 $\mu$ a or higher.		
		D-band 30 μa or higher.		
		F-band		
		J-band Not used.		
		i. REFL PWR:		
		A-band10 μa or lower.		
		B-band 10 $\mu$ a or lower.		
		C-band 10 $\mu$ a or lower.		
		D-band 10 $\mu$ a or lower.		
		F-band2 μa or lower.		

Sequence No. Item to be inspected		Procedures	References
		Note. If the F-band or J-band tuning heads are installed, perform sequence No. 119 on the T-302(*)/TRC.	
119	TEST MULT CATH switch.	Operate switch to the following positions and observe the meter readings.  a. F-band:  1ST TRIP CATH	Figs. 3–1, 3–9.
		MIXER CATH	
		b. J-band:  B+ VOLTS	Figs. 3-1, 3-10.
		Note. Perform sequence No. 120 through 130 for the R-417(*)/TRC.	
120	POWER circuit breaker	Operate to ON and allow 10 minutes warmup time. Power meter indicator should glow and MEASURE meter should indicate 30 $\mu$ a.	Fig. 3–2, para 3–6.
121	MEASURE switch	Operate to MTR CAL 0 db	Fig. 3-2.
122	MEASURE switch (T-302(*)/TRC).	Operate to 1 KC ADJ, and check MEASURE meter R-417 (*)/ TRC for 0 db $\pm 5$ reading.	Fig. 3–1, para 3–6.
123 124	MEASURE switch (R- 417(*)/TRC). MEASURE switch	Operate to OSC. Meter should indicate 10μ a or higher (A-, B-, C-, D-, or F-band), and between 10 and 3 μa (J-band). Operate to MIX (B-, C-, F-, or J-band only): MEASURE	Fig. 3-2, para 3-6. Fig. 3-2, para
121	MEADUILE SWIGHT	meter indicates 10 $\mu$ a or higher (B-, C-, F-band), and between 10 and 30 $\mu$ a (J-band).	3-6.
125	MEASURE switch	Operate to 1ST LIM. MEASURE meter indicates 5 $\mu a$ (A-, C-, D-, or F-band), and 10 $\mu a$ for J-band.	Fig. 3-2, para 3-6.
126 127	MEASURE switch	Operate to 2ND LIM. MEASURE meter indicates 25 μa or higher.  Operate to AFC BAL	Fig. 3-2, para 3-6.
128	AFC-CAL switch	Operate and hold to AFC. MEASURE meter should indicate less than 2 μa. Release switch.	Fig. 3-2, para 3-6.
129	B+ position	+29 to +30 μa	Fig. 3-2, para 3-6.
130	MEASURE switch	Operate to 2ND LIM	Fig. 3–2.
131	SQUELCH control (R-417(*)/TRC).	Check MEASURE meter for 5 $\mu$ a indication, and ALARM indicator for glow and buzzer sound.	Fig. 3-2, para 3-6.
132	ALARM switch	Operate to REV	
133	AFC-OFF-CAL switch	Operate and hold to CAL	
134	Tuning control (AM- 1179/GRC or AM-913/ TRC).	MEASURE meter indicates maximum, FREQ DRIFT meter indicates 0, and buzzer sounds. When AFC-OFF-CAL switch is released, buzzer no longer sounds.	Figs. 3-2, 3-12, para 3-6.
135	INDEX control	Adjust until index line is over red calibration mark nearest desired RF channel number.	Fig. 3-12, para 3-6.

Sequence Item to be inspected		Procedures	References
		Note. Perform sequence No. 136 through 142 if the AM-914/TRC (C-band) is installed in R-417(*)/TRC.	
136	SQUELCH control (R-417(*)/TRC).	MEASURE meter indicates 5 $\mu a$ , ALARM indicator glows, and buzzer sounds.	Fig. 3-2, para 3-6.
137	Tuning control (AM- 914/TRC).	Check for maximum meter indication	Fig. 3-13, para 3-6.
138	SQUELCH control (R-417(*)/TRC).	Check to see that MEASURE meter indication does not exceed 30 $\mu a$ .	Fig. 3-2, para 3-6.
139 140	AFC-OFF-CAL switch	Operate and hold to CAL  Check MEASURE meter for maximum indication and FREQ DRIFT meter for zero indication.	Fig. 3-2. Figs. 3-2, 3-13, para 3-6.
141	INDEX control	Adjust until index line is over red calibration line nearest desired RF channel number on OSC dial.	
142	Tuning control	Adjust until desired RF channel number is directly under index line of RF AMP dial.	Fig. 3-13 para 3-6.
		Note. Perform sequence No. 143 through 150 if the AM-1177/GRC (D-band) is installed in the (R-417(*)/TRC).	
143	AFC-OFF-CAL switch (R-417(*)/TRC).	Operate and hold to CAL	Fig. 3-2 para 3-6.
144	Oscillator tuning control (AM-1177/GRC).	Check for 0 indication on FREQ DRIFT meter	Figs. 3-2, 3-14, para 3-6.
145	RF amplifier tuning control.	Check MEASURE meter for maximum indication	
146	FINE TUNE control	Check MEASURE meter for maximum indication	Fig. 3-14, para 3-6.
147	Oscillator tuning control	Adjust until desired RF channel number is under index line of OSC dial.	Fig. 3-14, para 3-6.
148	RF amplifier tuning control.	Adjust until desired RF channel number is under index line of RF AMP dial.	Fig. 3-14, para 3-6.
149	FINE TUNE control	Check for maximum indication on MEASURE meter	Figs. 3-2, 3-14, para 3-6.
150	RF amplifier tuning control.	Check for maximum indication on MEASURE meter	Figs. 3-2, 3-14, para 3-6.
		Note. Perform sequence No. 151 through 153 on AM-913/TRC installed in the R-417(*)/TRC.	
151	Items 121 through 125	Perform procedures in items 121 through 125 for the AM-913/ TRC.	
152	Mixer turning dial (CV-932/TRA-25).	Check MEASURE meter for maximum indication	Figs. 3-2, 3-15, para 3-6.
153	Antenna tuning dial	Check for maximum indication on MEASURE meter	Figs. 3-2, 3-15, para 3-6.
		Note. Perform sequence No. 154 through 167 if AM-3203A/TRC-24 and the F-691/TRC-24 (J-band) are installed in the R-417(*)/TRC.	
154	SQUELCH control (R-417(*)/TRC).	Check for MEASURE meter indication of 5 $\mu$ a, ALARM indicator glows, and buzzer sounds.	
155	ALARM switch (R-417 (*)/TRC).	Operate to REV	Fig. 3–2.
156	CALIBRATE pushbut- ton switch (AM- 3203A/TRC-24).	Depress and hold	Fig. 3–16.
157	OSCILLATOR control (AM-3203A/TRC-24).	Check for MEASURE meter maximum indication, FREQ Figs. 3  DRIFT 0 indication, and buzzer sound. When CAUI- BRATE switch is released, buzzer no longer sounds.	
158	ALARM switch (R-417 (*)/TRC).	Operate to NOR	Fig. 3-2.

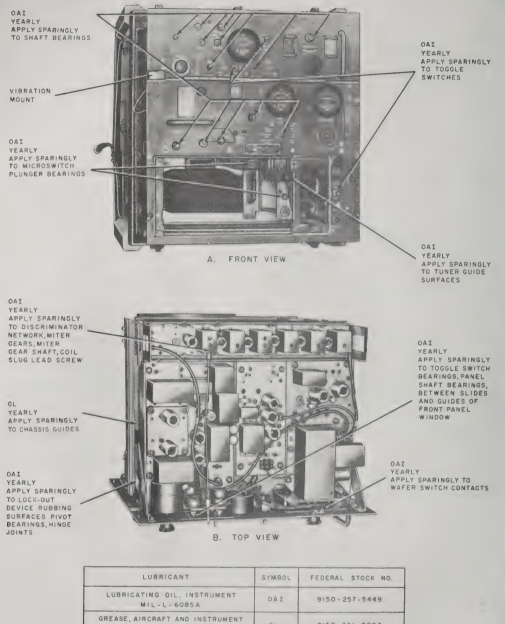
Sequence No.	ence Item to be inspected Procedures		References
159	INDEX control (AM- 3203A/TRC-24).	Adjust until index line of OSCILLATOR dial is directly over red calibration mark nearest desired RF channel number.	Fig. 3-16, para 3-6.
160	OSCILLATOR control (AM-3203A/TRC-24).	Adjust until desired RF channel number is under index line of OSCILLATOR dial.	Fig. 3-16, para 3-6.
161	ANTENNA connector (R-417(*)/TRC).	Disconnect CG-1031/U from ANTENNA connector and connect receiving antenna cable (CG-2636/U) to ANTENNA connector.	Fig. 3-2, para 3-6.
162	AFC-OFF-CAL switch (R-417(*)/TRC).	Operate to AFC	Fig. 3-2.
163	MEASURE switch (R-417(*)/TRC).	Operate to SIG LEV	Fig. 3-2.
164	PRESELECTOR control (AM-3203A/TRC-24).	Check MEASURE meter for maximum indication (R-417(*)/TRC).	Figs. 3-2, 3-16, para 3-6.
165	Tuning control (F-691/TRC-24).	Check for maximum indication on MEASURE meter	Figs. 3-2, 3-17, para 3-6.
166	Handset H-90/U	Check for presence of signal	Fig. 3-2, para 3-6.
167	ANTENNA connector (R-417(*)/TRC).	Disconnect cable from ANTENNA connector and connect CG-718/U and ME-82/U to ANTENNA connector.  Note. Perform sequence No. 168 through 180 on the R-417(*)/TRC.	Fig. 3-2, para 3-6.
		1700. I choin sequence 140, 100 amough 100 on the 15-11/( )/ 1 150.	
168	ANTENNA connector	Disconnect the CG-1031/U from the ANTENNA connector and connect the CG-718/U and the ME-82/U in its place.	Figs. 2-38, 2-39, 2-40, or 2-41 and 3-2, para 3-6.
169	ALARM switch	Operate to NOR	Fig. 3-2.
170	SQUELCH control	Rotate counterclockwise and see that ALARM indicator glows and buzzer sounds.	
171	ALARM switch	Operate to REV	Fig. 3-2.
172	AFC-OFF-CAL switch	Operate to AFC	Fig. 3-2.
173	ANTENNA connector	Disconnect CG-718/U from ANTENNA connector and connect CG-1030/U (CG-1886/U, F-band, AN/TRA-25) only (CG-1030A/U, F-band, AN/TRA-25A) in its place.	Figs. 2-38, 2-39, 2-40, or 2-41 and 3-2, para 3-6.
174	ALARM switch	Operate to NOR when buzzing indicates presence of signal	Fig. 3–2, para 3–6.
175	MEASURE switch	Operate to SIG LEV and check MEASURE meter indication of 30 $\mu$ a.	Fig. 3-2, para 3-6.
176	MEASURE switch	Operate to 1 KC OUT (4-channel carrier system) or 68 KC OUT (12-channel carrier system). Check MEASURE meter indication of 0 db ± 5.	Fig. 3-2, para 3-6.
177	TALK-RING switch	Operate to RING; RING indicator should glow and buzzer sound.	Fig. 3-2, para 3-6.
178	MEASURE switch	Operate to 1 KC OUT	Fig. 3-2.
179	H-90/U	Talk into microphone section and see that MEASURE meter on R-417(*)/TRC indicates transmission.	Fig. 3-2, para 3-6.
180	H-90/U	Listen to headphone section, and see that order-wire signals are received.	Fig. 3-2, para 3-6.
181		Perform stopping procedures	Para 3-10.



LUBRICANT	SYMBOL	FEDERAL STOCK NO.
LUBRICATING OIL, INSTRUMENT MIL-L-6085A	OAI	9150-257-5449

B. LUBRICANT TABLE

Figure 4-4. Drawer slide assembly, lubrication points.



LUBRICANT	SYMBOL	FEDERAL STOCK NO.
LUBRICATING OIL, INSTRUMENT MIL-L-6085A	OAI	9150 - 257 - 5449
GREASE, AIRCRAFT AND INSTRUMENT MIL - G - 3278	GL	9150 - 261 - 8297

C. LUBRICANT TABLE

Figure 4-5. T-302(*)/TRC, front panel controls and upper chassis, lubrication points.

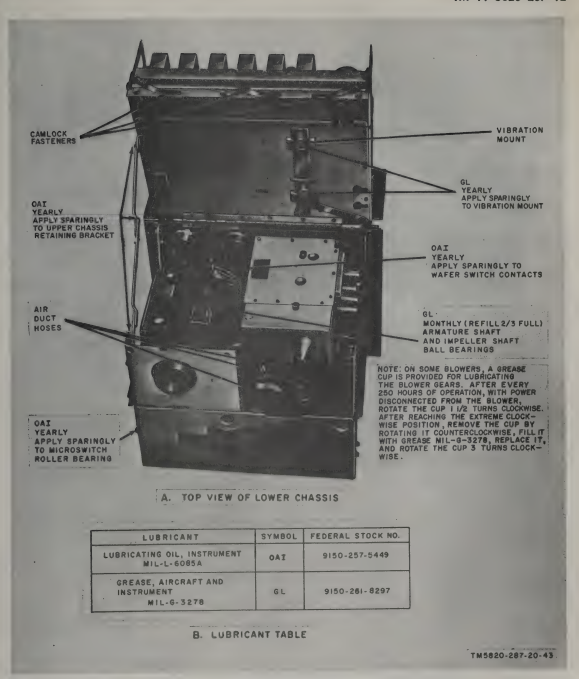
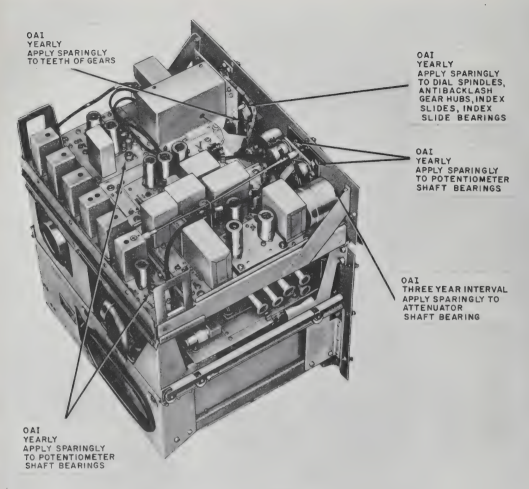


Figure 4-6. T-302(*)/TRC, lower chassis, lubrication points.

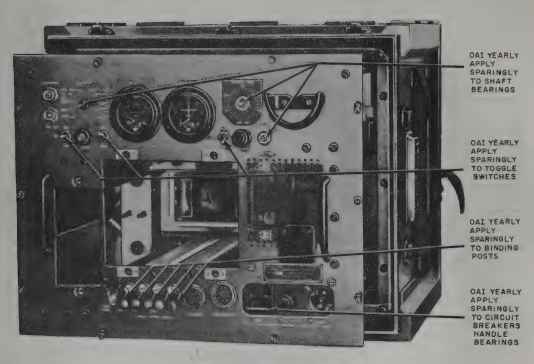


A.TOP VIEW OF PULSED OSCILLATOR ASSEMBLY

LUBRICANT	SYMBOL	FEDERAL STOCK NO.
LUBRICATING OIL, INSTRUMENT ML-L-6085A	OAI	9150-257-5449

B.LUBRICANT TABLE

Figure 4-7. T-302(*)/TRC, pulse oscillator assembly, lubrication points.



A.FRONT VIEW

LUBRICANT	SYMBOL	FEDERAL STOCK NUMBER
LUBRICATING OIL, INSTRUMENT MIL-L-6085A	OAT	9150-257-5449

#### B.LUBRICANT TABLE

Figure 4-8. R-417(*)/TRC, front panel controls, lubrication points.

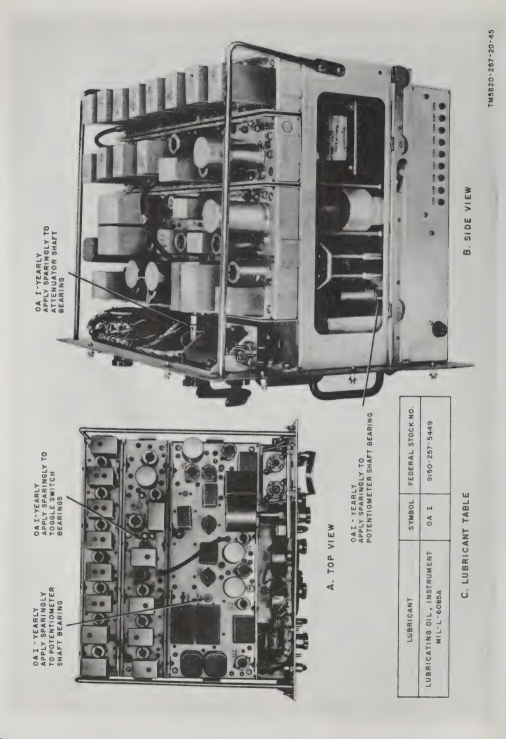


Figure 4-9. R-417(*)/TRC, upper and lower chassis, lubrication points.

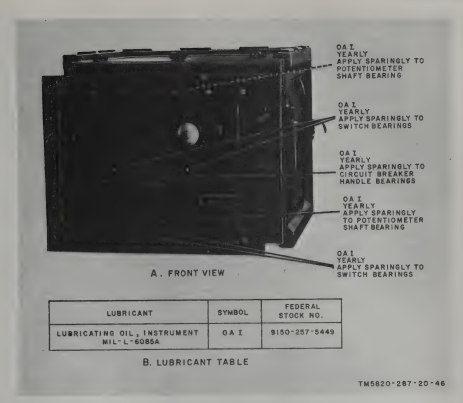


Figure 4-10. PP-685(*)/TRC, lubrication points.

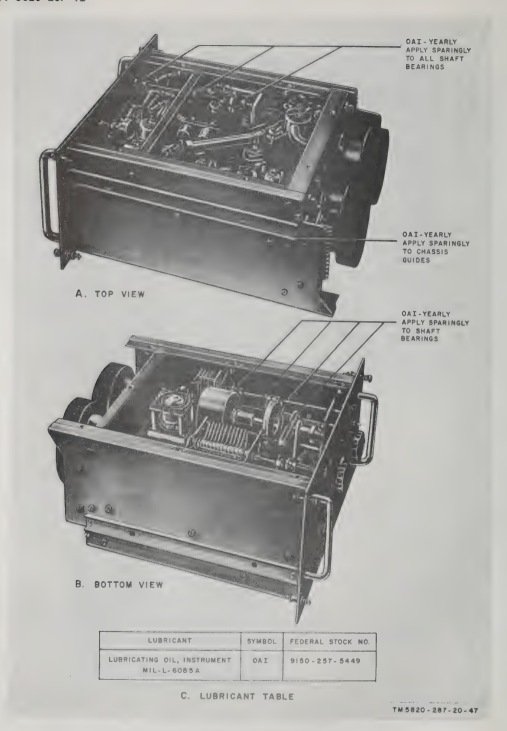
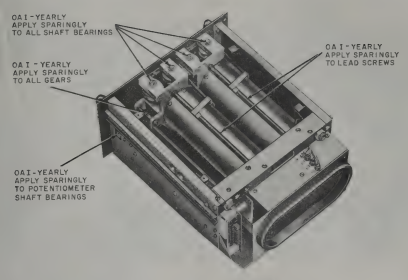
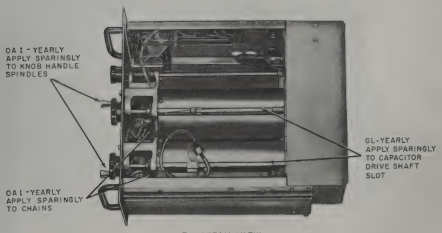


Figure 4-11. AM-1180/GRC (A-band), lubrication points.



A. TOP VIEW

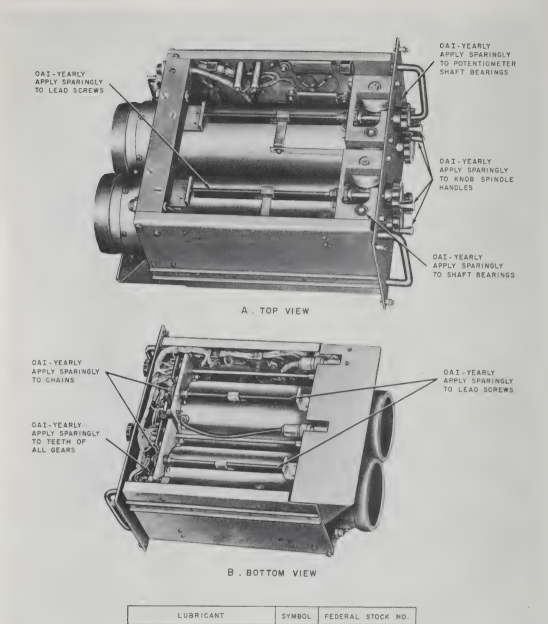


B.BOTTOM VIEW

LUBRICANT	SYMBOL	FEDERAL STOCK NO
LUBRICATING OIL, INSTRUMENT MIL-L-6085A	OAI	9150 - 257 - 5449
GREASE, AIRCRAFT AND INSTRUMENT MIL-G-3278	GL	9150 - 261 - 8297

C. LUBRICANT TABLE

Figure 4-12. AM-912(*)/TRC (B-band), lubrication points.



C . LUBRICANT TABLE

OAI

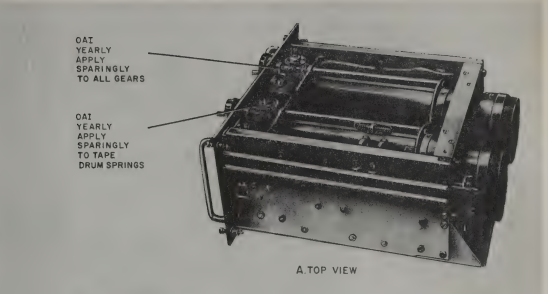
9150-257-5449

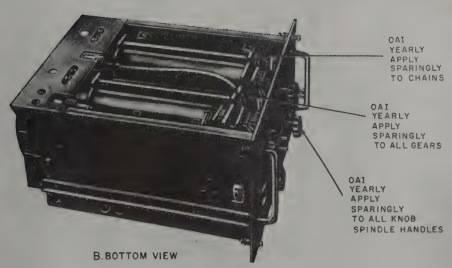
LUBRICATING OIL, INSTRUMENT

MIL-L-6085 A

TM 5820 - 287 - 20 - 49

Figure 4-13. AM-915(*)/TRC (C-band), lubrication points.





LUBRICANT	SYMBOL	FEDERAL STOCK NO.
LUBRICATING OIL, INSTRUMENT MIL-L-6085A	OAI	9150-257-5449

C.LUBRICANT TABLE

Figure 4-14. AM-1178/GRC (D-band), lubrication points.

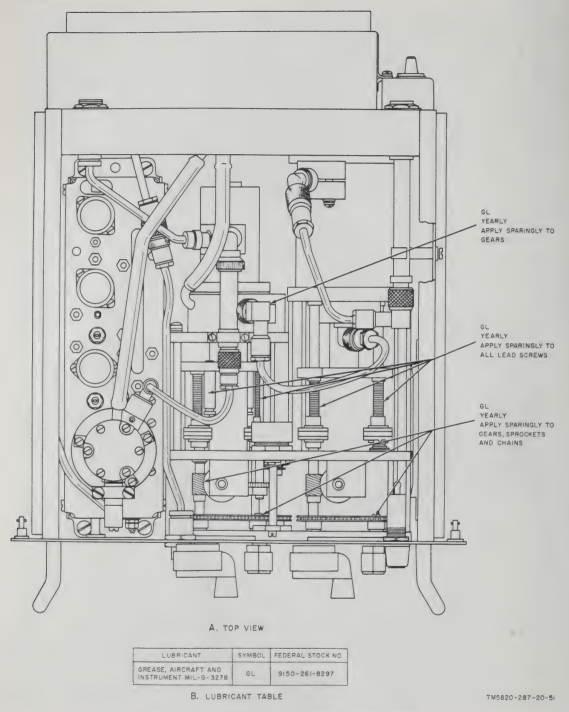


Figure 4-15. AM-2537/TRA-25 (F-band), lubrication points.

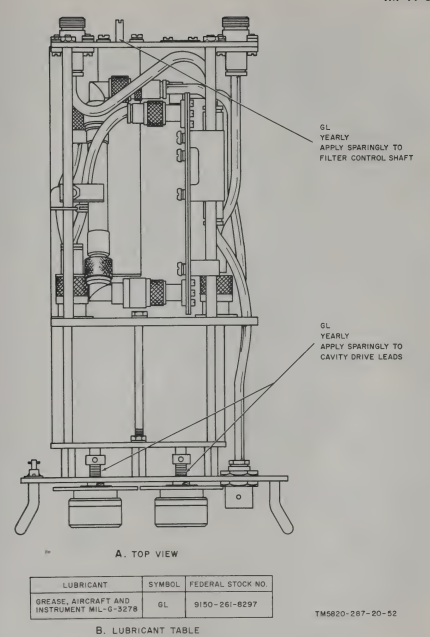
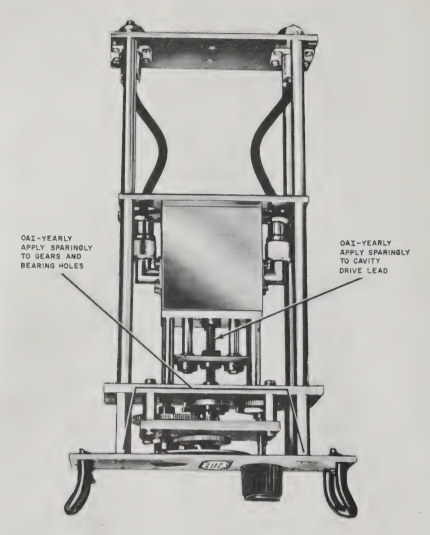


Figure 4-16. CV-932/TRA-25 (F-band), lubrication points.



A. TOP VIEW

LUBRICANT	SYMBOL	FEDERAL STOCK NO.
LUBRICATING OIL, INSTRUMENT MIL-L-6085A	OAI	9150-257-5449

B. LUBRICANT TABLE

Figure 4-17. F-691/TRC-24 (J-band), lubrication points.

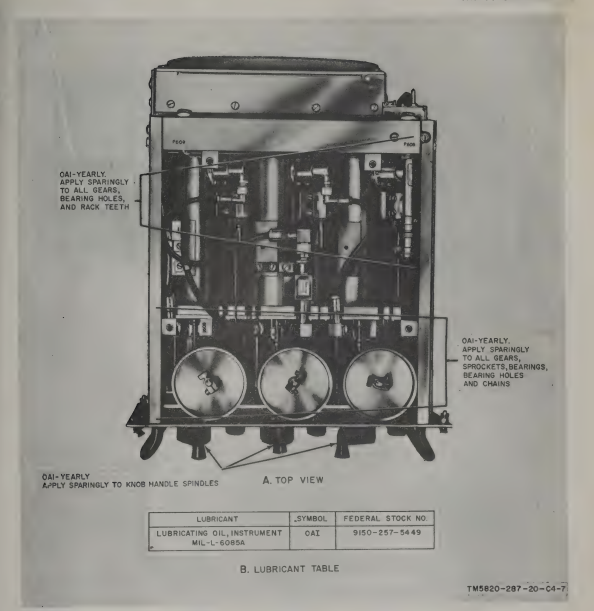
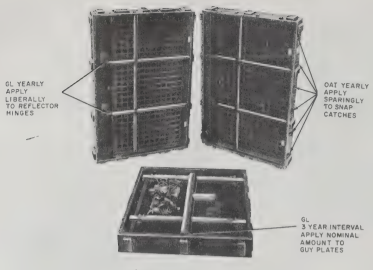
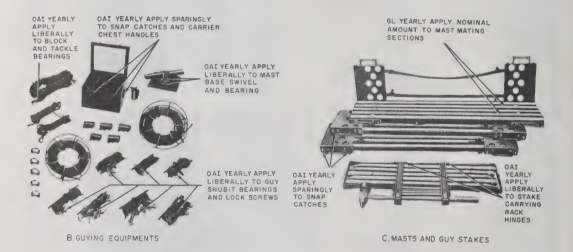


Figure 4-18. AM-3204A/TRC-24 (J-band), lubrication points.



A.SUPPORT AND REFLECTORS



LUBRICANT	SYMBOL	FEDERAL ST	OCK NUMBER
LUBRICATING OIL, INSTRUMENT MIL-L-6085A	OAI	9150-257-5449	
GREASE, AIRCRAFT AND INSTRUMENT MIL-G-3278	GL	9150-261-8297	

D. LUBRICANT TABLE

TM5820-287-20-54

Figure 4-21. Antenna support parts, lubrication points.

# 4–15. Organizational Troubleshooting Procedures

Troubleshooting of this equipment is based on the quarterly preventive maintenance checks and services chart. To troubleshoot the equipment, perform all functions starting with item number 16 in the quarterly preventive maintenance checks and services chart (para 4–14) and proceed through the items until an abnormal condition or result is observed. When an abnormal condition or result is observed, note the item number and turn to the corresponding item number in the troubleshooting chart (para 4–16). Perform the checks and corrective measures indicated in the troubleshooting chart. If the corrective measures indicated do not result in correction of the trouble, higher level of maintenance is required.

# 4-16. Troubleshooting Chart

Item	Symptom	Probable cause	Corrective measure
16	Output meter indicates zero		Refer to TM 11-6115-204-20.
17	AC VOLTS meter indicates zero and FIL (amber) indicator does	Defective fuse	Replace defective fuse in TF-167/TRC.
	not glow.	Defective lamp in FIL indicator Defective fuse F5 (fig. 4-22)	Replace defective FIL lamp. Replace defective fuse F5.
			Check and repair cables from PU- 286/G No. 1 to PP-685(*)/TRC (figs. 2-38, 2-39, 2-40, or 2-41).
		Blower motor in T-302(*)/TRC does not operate.	Check cable from PP-685(*)/U to T-302(*)/TRC.
			Replace fuse F4 (fig. 4-22). Check air duct hose connection to blower motor (fig. 4-6) and re- place air duct hose if necessary.
			Replace blower motor fan (fig. 4-23).
19	DC TEST meter indicates zero,	150V ADJ control needs adjustment	Adjust 150V ADJ control.
	and (amber) indicator does not	Defective indicator lamp	Replace lamp in indicator.
	glow.	Defective fuse F3	Replace F3 (fig. 4–22).  Replace defective tube.
		Defective tube V5, V6, V7, V8, V9, or V10.	Replace defective tube.
20	750V DC (amber) indicator does	Defective lamp in 750V DC indicator	Replace lamp in 750V DC indicator
-	not glow and DC TEST meter	Defective fuse F1	Replace fuse F1 (fig. 4-22).
	indicates zero.	Defective tube V1, V2, or V3	Replace defective tube.
22	FREQ DRIFT meter does not indicate zero.	Defective tube V114, V118, V119, V120, V121, V122, or V123.	Replace defective tube.
23	MEASURE meter does not indi- cate maximum at each channel interval.	Defective tube V115	Replace V115 if necessary (fig. 4-24).
28	MEASURE meter indicates zero at each channel interval.	Defective tube V113, V114, V116, or V117.	Replace defective tube (fig. 4-24).
29	MEASURE meter does not indicate 0 db.	Defective tube V104	Replace defective tube V104 (fig. 4-24).
31	MEASURE meter does not indicate zero.	Defective tube V103	Replace defective tube (fig. 4-24).
33	MEASURE meter indicates zero	Defective tube V122 or V123	Replace defective tube (fig. 4-24).
43	Correct indication is not obtained on DC VOLTS meter.	Defective tube V4	Replace defective tube (fig. 4-22).
47	TEST meter indicates zero	Defective tube V101, V102, V104 (fig. 4–24); V105, V106, V107, V109, or V110.	Replace defective tube (B, fig. 4-23).

Item	Symptom	Probable cause	Corrective measure
48	ME-82/U indicates zero	Loose cable connector from AN- TENNA of T-302(*)/TRC to ME- 82/U.	Check cable connector.
		Defective tube V1	Replace tube V1 (fig. 4-25).
57	TEST meter does not indicate zero.	Defective tube V101, V102, V104 (fig. 4-24), V105, V106, V107, V108, V109, or V110.	Replace defective tube (B, fig. 4-23).
59	TEST meter indicates zero	Defective tube V1	Replace tube V1 (fig. 4-26).
63	ME-82/U indicates zero	Loose cable connector from AN- TENNA of T-302(*)/TRC to ME- 82/U.	Check cable connector.
68	TEST meter does not indicate dip and ME-82/U indicates zero.	Defective tube V101, V102, V104 (fig. 4-24), V105, V106, V107, V108, V109, or V110 (B, fig. 4-23).	Replace defective tube.
70	TEST meter indicates zero	Defective tube V1 or V2	Replace defective tube (fig. 4-27).
79	TEST meter indicates zero	Defective tube V101, V102, V104 (fig. 4-24), V105, V106, V107, V108, V109, or V110 (B, fig. 4-23).	Replace defective tube.
80	TEST meter indicates zero	Defective tube V1 or V2	Replace defective tube (fig. 4-28).
81	ME-82/U indicates zero	Loose cable connector from ANTENNA of T-302(*)/TRC to ME-82/U.	Check cable.
91	TEST meter indicates zero	Defective tube V101, V102, V104 (fig. 4-24), V105, V106, V107, V108, V109, or V110 (fig. 4-23).	Replace defective tube.
92	TEST meter does not indicate $30\mu a$ .	Defective tube V101, V102, V104 (fig. 4-24); V105, V106, V107, V108, V109, or V110 (B, fig. 4-23).	Replace defective tube.
93	ME-82/U indicates less than 10 watts.	Defective tube V301, V302, V303, V304, or V401 (fig. 4–29).	Replace defective tube.
94	TEST meter $(T-302(*)/TRC)$ does not indicate $40\mu a$ .	Defective 1/8 AMP. fuse (fig. 3-10)	Replace defective fuse.
95	TEST meter does not indicate between 14 or 20μa.	Defective tube V701 (fig. 4-30).  Defective crystal Y701 (fig. 4-30).	Replace defective tube. Replace V701 if defective.
96	TEST meter does not indicate between 12 and 20μa.	Defective tube V702 (fig. 4-30)	Replace defective tube. Refer equipment to higher level of maintenance for repair.
97	TEST meter does not indicate between 16 and 26µa.	Defective tube V703 (fig. 4–30)	Replace defective tube. Refer equipment to higher level of maintenance for repair.
98	TEST meter does not indicate between 12 and 26 $\mu a$ .	Defective O-902A/TRC-24, O-903A/ TRC-24, or O-904A/TRC-24.	Replace defective O-902A/TRC- 24, O-903A/TRC-24, or O-904A/TRC-24.
99	TEST meter does not indicate 42	Defective PP-685(*)/TRC or AM-3204A/TRC-24.	Replace defective part.
100	TEST meter does not indicate between 6 and 30 μa.	Defective tube V602 (fig. 4-31)	Replace defective tube.
101	TEST meter does not indicate approximately 15 μa.	Defective tube V601 (fig. 4-31)	Replace defective tube.
102	TEST meter does not indicate between 30 and 40 $\mu$ a.	Defective tube V101, V102, V104 (fig. 4-24); V105, V106, V107, V108, V109, or V110 (B, fig. 4-23).	Replace defective tube.
103	TEST meter indicates more than 25 µa.	Defective tube V603 (fig. 4-31)	Replace defective tube.
104	ME-82/U indicates less than 10 watts, and TEST meter does not indicate between 35 and 48 μa.	Defective AM-3204A/TRC-24	Replace defective part.

Item	Symptom	Probable cause	Corrective measure
111	LOW PWR ALARM indicator does not glow and buzzer does	Defective LOW PWR ALARM indicator lamp. Defective tube V111	Replace defective part.
117	not sound.  FREQ DRIFT meter does not not deflect positive portion of scale and returns to zero.  FREQ DRIFT meter does not deflect negative and returns to	or V112 (A, fig. 4-23). Defective tube V124 or V125 (fig. 4-24).	Replace defective tube.
120	zero. POWER indicator does not glow and MEASURE meter does not indicate 30 µa after tube warms	Loose cable from REC connector of TF-167/TRC to AC POWER con- nector of R-417(*)/TRC (fig. 2-38,	Check for loose cable.
	up.	2-39, 2-40 or A, 2-41). Defective fuse F101 (B, fig. 2-42).	Replace defective fuse.
		Defective lamp in POWER indicator Defective 150V ADJ control (B, fig. 2-42).	Replace defective lamp. Adjust 150V ADJ control.
		Defective tube V116, V117, V118, V119, or V120 (B, fig. 4-32).	Replace defective tube.
122	MEASURE meter R-417(*)/ TRD does not indicate 0 db	Defective ADJ METER control (A, fig. 2-42).	Replace defective meter.
<b>12</b> 3	± 0.5.  MEASURE meter does not indicate 10 μa or higher (A-, B-, C-, D-, or F-band).	Defective tube V125 (fig. A, 4-32) Defective tube in receiving head AM-1179/GRC (V2, fig. 4-34), AM-913/TRC (V2, fig. 4-35), AM-914/TRC (V4, fig. 4-36), AM-1177/GRC (V4, fig. 4-37).	Replace defective tube.
		Defective tube V501 (fig. 4-48) Check crystal CR501 (fig. 4-48)	Replace if necessary (fig. 4-39). Replace defective crystal (fig. 4-48).
124	MEASURE meter does not indicate 10 μa or higher (B-, C-, F-band).	Defective tube in receiver head AM-913/TRC (V2, fig. 4-35), AM-914/TRC (V3, fig. 4-36), CV-932/TRA-25. (IN2IER, fig. 4-38).	Replace defective tube.
	MEASURE meter does not indicate between 10 and 30 μa	Defective crystal CR502 (fig. 4-38) Defective tube V501 (fig. 4-39) Defective crystal CR501	Replace defective crystal, or tube (figs. 4-38, 4-39).
125	(J-band).  MEASURE meter does not indicated 5 µa (A-, B-, C-, D-, or F-band).	Defective tube V102, V103, V104, V105, V106, or V107 (fig. A, 4-32) or applicable tube in receiver tuning head, AM-1179/GRC (V1, V2, or V3, fig. 4-37); AM-913/TRC (V1 or V2, fig. 4-35); AM-914/TRC (V1, V2, or V3, fig. 4-36); AM-1177/GRC (V1, V2, or V3, fig. 4-36); AM-1177/GRC (V1, V2, or V3, fig. 4-37).	Replace defective tube.
		Loose cable from REC OSC connector of AM-2537/TRA-25 to REC OSC connector of CV-932/TRA-25 (fig. 3-15).	Check cable connection.
	MEASURE meter does not indicate 10 μa (J-band).	Defective tube V101, V102, V103, V104, V105, or V107 (fig. A, 4-32) or tube V502 and V503 (fig. 4-39).	Replace defective tube.
126	MEASURE meter does not in- dicate more than 25 μa.	Defective tube V109 (A, fig. 4-32)	Replace defective tube.

Item	Symptom	Probable cause	Corrective measure
128	MEASURE meter indicates more than 2 μa.	AFC BAL control needs adjustment.	Aajust AFC BAL (fig. 2-42)
		Defective tube V110, V111, V112, V113, V114, or V115 (A, fig. 4-32).	Replace defective tube.
131	MEASURE meter does not indicate 5 μa.	Defective tube V125 (A, fig. 4-32)	Replace defective tube.
	Alarm indicator does not glow, and buzzer does not sound.		
136	MEASURE meter does not indicate 5 μa. Alarm indicator does not glow and buzzer does not sound.	Defective tube V125 (A, fig. 4-32)	Replace defective tube.
54	MEASURE meter does not indicate 5 μa. Alarm does not glow and buzzer does not sound.	Defective tube V125 (A, fig. 4-32)	Replace defective part.
.57	MEASURE meter indicates zero. FREQ DRIFT meter does not	Defective crystal CR501 or CR502 (fig. 4-48).	Replace defective crystal (fig 4-48).
	indicate zero. Buzzer does not sound.	Defective tube V504 (fig. 4-39)	Replace defective tube.
64	MEASURE meter indicates zero	Defective AM-3203A/TRC-24	Replace defective part.
65	MEASURE meter indicates zero	Defective F-691/TRC-24	Replace defective part.
75	MEASURE meter indicates zero	Defective tube V108 (A, fig. 4-32)	Replace defective tube.
76	MEASURE meter does not indicate 0 db ±0.5.	Defective tube V121, V122, V123, or V124 (A, fig. 4-32).	Replace defective tube.
77	RING indicator does not glow	Defective RING indicator lamp.	Replace lamp.
	and buzzer does not sound.	Defective tube V127, V128, or V129 (A, fig. 4-32).	Replaced defective tube.
.79	MEASURE meter on R-417(*)/ TRC does not indicate transmission.	Defective tube V129 (A, fig. 4-32)	Replace defective tube.
.80	Order-wire signals are not received	Defective tube V126 (A, fig. 4-32)	Replace defective tube.

## 4-17. Lubrication

Caution: Do not over lubricate. Accumulation of lubricant with dirt may cause serious damage to movable parts.

All lubrication for this equipment is performed on a yearly basis except the following. Antennas that are subjected to salt air exposure (d below) require lubrication at initial installation and on a quarterly basis. The transmitter blower motor (A, fig. 4-7) is lubricated on a quarterly basis. The AB-325/TRC guy plates (A, fig. 4-21), and the T-302(*)/TRC attenuator bearings and shaft bearings (fig. 4-6), are lubricated every 3 years. Use the procedures outlined below when lubricating the equipment.

- a. Refer to the appropriate figure (figs. 4-4-4-21) to determine the type of lubricant, the time interval, and the specific instructions for the amount of lubricant required.
- b. Before lubrication, clean all surfaces to be lubricated with a lint-free cloth dampened with cleaning compound.
- c. After lubrication, wipe off all excess lu-

bricant with a dry, lint-free cloth.

d. Antennas subjected to salt air exposure require that dipole elements be covered with a light coating of oil and the related threads greased prior to installation. The components should be examined quarterly for necessary reapplication of oil and grease. All antenna reflectors that show signs of corrosion or chipped paint must be repainted (para 4-18).

#### 4-18. Preservation

Remove rust and corrosion from metal surfaces by lightly sanding them with fine sand-paper. Brush two thin coats of paint on the bare metal to protect it from further corrosion. Refer to the applicable cleaning and refinishing practices specified in TB SIG 364.

# 4-19. Repair and Replacement

- a. Tube Testing and Replacement.
- (1) Tube testing techniques. When trouble occurs, check all cabling, connections, and fuses before removing any tubes. Try to isolate the trouble to a component or stage. If tube failure is suspected, use the applicable procedures below to check the tubes.

Caution: Never rock or rotate a tube when removing it from a socket; pull it straight out with a tube puller.

- (2) Use of tube tester. Remove and test one tube (figs. 4-22 through 4-40) at a time. Discard a tube only if its defect is obvious or if the tube tester shows it to be defective. Do not discard a tube that tests at or slightly below its minimum test limit. Replace the original tube, or install a new one if required, before testing the next one.
- (3) Tube substitution method. Replace a suspected tube with a new tube. If this does not correct the trouble, remove the new tube and replace the original tube. Repeat this procedure with each suspected tube until the defective tube is located.
- b. Replacement of Doubler Tube in 0-734/TRA-25 or 0-735/TRA-25 (F-Band) (fig. 4-29).
  - (1) Remove the 0-734/TRA-25 or 0-735/ TRA-25 from the transmitting tuning head (F-band) as follows:
    - (a) Disconnect the receiver injection cable from the transmitter tuning head (not shown).
    - (b) Disconnect the mixer cable (not shown) from the mixer connector.
    - (c) Disconnect the airhose (not shown) from the airhose connector.
    - (d) Loosen the retaining screws and remove the oscillator-multiplier chassis from the transmitter tuning head (not shown).
  - (2) Remove doubler tube V304 from the doubler cavity as follows:
    - (a) Loosen the cavity screws and turn the retaining clamps away from the retaining slots.
    - (b) Lift the cavity head straight up from the cavity base.
    - (c) Remove the doubler tube from the cavity base.

Caution: The doubler tube has a nylon tube guide on the pin end. Remove the tube guide and retain the tube guide for the replacement tube.

(3) Replace doubler tube V304 in the doubler cavity as follows:

Caution: Install the nylon tube guide on the pin end of the doubler tube before inserting the doubler tube in the cavity base.

- (a) Carefully align the guide keys of the nylon tube guide and insert the doubler tube in the cavity base.
- (b) Seat the cavity head on the cavity base.
- (c) Swivel the retaining clamps into the retaining slots and tighten the cavity screws.
- (4) Replace the 0-734/TRA-25 or 0-735/ TRA-25 in the transmitter tuning head (F-band) as follows:
  - (a) Position the oscillator-multiplier chassis in the transmitter tuning head (not shown) and tighten the retaining screws.
  - (b) Connect the airhose (not shown) to the airhose connector.
  - (c) Connect the mixer cable (not shown) to the mixer connector.
  - (d) Connect the receiver injection cable to the transmitter tuning head (not shown).
- c. Replacement of Mixer Tube (Transmitter Tuning Head (F-Band)) (fig. 4-31).
  - (1) Removal.
    - (a) Loosen the retaining screws and remove the rear cover from the tuning head chassis.
    - (b) Remove the screws, the lockwashers, and the washers, and slide the retaining plate out of the tuning head chassis.
    - (c) Loosen the screws, the lockwashers, and the washers and slide the power supply chassis out and to the left of the tuning head chassis.
    - (d) Remove the screws, washers, and retaining clamp.
    - (e) Disconnect the high pass filter from connector J103.
    - (f) Disconnect the driver cable from connector J101.
    - (g) Twist the retaining clamp approximately one-quarter turn and disconnect connector J102 from the cavity head.

- (h) Loosen the retaining screws and slide the cavity head straight back from the cavity base.
- (i) Remove mixer tube from the cavity base.

### (2) Replacement.

- (a) Carefully align the guide keys and insert the mixer tube in the cavity base.
- (b) Position the cavity head on the cavity base and tighten the retaining screws.
- (c) Connect connector J102 to the cavity head and twist the retaining clamp one-quarter turn to secure connector J102 to the cavity head.
- (d) Connect the driver cable to connector J101 on the cavity head.
- (e) Connect the high pass filter to connector J103 on the cavity head.
- (f) Secure the high pass filter with the retaining clamp, washers, and screws.
- (g) Position the power supply chassis on the tuning head chassis and secure with the washers, the lockwashers, and the screws.
- (h) Slide the retaining plate in position on the tuning head chassis and secure with the washers, lockwashers, and screws.
- (i) Position the rear cover on the tuning head chassis and secure with the retaining screws.
- d. Replacement of Final Amplifier Tube (Transmitter Tuning Head (F-Band)) (fig. 4-31).

#### (1) Removal.

- (a) Loosen the retaining screws and remove the rear cover from the tuning head chassis.
- (b) Remove the final amplifier tube from the final amplifier cavity.

#### (2) Replacement.

- (a) Seat the final amplifier tube in the final amplifier cavity.
- (b) Position the rear cover on the tuning head chassis and secure with the retaining screws.
- e. Replacement of Air Filter (R-417(*)/TRC or PP-685(*)/TRC) (figs. 4-41 and 4-42).

#### (1) Removal.

- (a) Loosen the camlock fasteners that secure the filter clamp to the rear of the chassis and remove the filter clamp.
- (b) Remove the air filter from the chassis.

- (2) Cleaning.
  - (a) Wash the air filter with cleaning compound.
  - (b) Drain and dry thoroughly.

## (3) Replacement.

- (a) Replace the air filter with the arrow pointing toward the front panel (in the direction of airflow).
- (b) Replace the filter clamp and tighten the camlock fasteners.
- f. Replacement of Air Filter (T-302(*)/TRC) (fig. 4-43).

#### (1) Removal.

- (a) Remove the transmitter from the carrying case.
- (b) Loosen the retaining screws on the rear filter clamp.
- (c) Remove the retaining screws on the front filter clamp and remove the front filter clamp.
- (d) Remove the air filter.

## (2) Cleaning.

- (a) Wash the air filter in cleaning compound.
- (b) Allow the air filter to drain.
- (c) Mix a bath of cleaning compound with a few drops of Lubricating Oil, Compounded SAE-30.
- (d) Place the air filter in the bath to coat the air filter with a thin film of oil.
- (e) Remove and drain the air filter and allow to dry thoroughly.

#### (3) Replacement.

- (a) Replace the air filter with the arrow pointing toward the bottom of the carrying case (in the direction of airflow).
- (b) Position the front retaining clamp and secure it in place with the retaining screws.
- (c) Tighten the screws on the rear retaining clamp.
- g. Replacement of Amplifier-Converter AM-3203A/TRC-24 (J-Band) Receiver Oscillator Tube V501 (figs. 4-45 and 4-46).

Note. When oscillator tube V501 is replaced, the AM-3203A/TRC-24 must be realigned. To replace the oscillator tube, follow the tube replacement and realignment procedures given in (1) through (33) below.

(1) Remove the AM-3203A/TRC-24 from the R-417(*)/TRC.

- (2) Loosen the captive screws and remove the top and left covers from the AM-3203A/TRC-24.
- (3) Remove the L- and U-shaped tools (fig. 4-39).
- (4) Loosen the captive screws (fig. 4-45) and remove the tube cover from the rear panel.
- (5) Remove the tube assembly from the cavity.
- (6) Remove tube V501 from its socket and replace it with a new tube.

Caution: Be certain that tube V501 is properly centered when inserting in cavity so that the tube plate cap makes proper alignment with tube plate line contact. Force, with improper alignment may cause C501 to short out.

(7) Replace the tube assembly in the

cavity.

- (8) Align the scribed line on the tube cover with the scribed line on the rear panel and secure the tube cover with the captive screws.
- (9) Adjust the INDEX control (fig. 3-16) until the index line of the OSCILLATOR is aligned with the scribed line on the oscillator dial frame.
- (10) Connect the CX-2406/U between the connector at the rear of the AM-3203A/TRC-24 and the connector on the inside of the R-417 (*)/TRC tuning head compartment.
- (11) Turn on the R-417(*)/TRC and allow 15 minutes for warmup.
- (12) Adjust the PRESELECTOR control until the red calibration mark, at approximately channel B-220 (wth green back-ground), appears under the index of the PRESELECTOR dial.
- (13) Adjust the OSCILLATOR control until the red calibration mark, at approximately channel B-220 (with green back-ground), appears under the index line of the OSCILLATOR dial.
- (14) Operate the MEASURE switch of the R-417(*)/TRC-24 to MIX.
- (15) Position the AM-3203A/TRC-24 on the right side (fig. 4-46).
- (16) Loosen the yoke capscrews with a No. 10 multiple spline wrench. Two of the yoke capscrews are accessible through the access slot.

- (17) Position the end of the U-shaped tool through the guide pin and plunger pin (fig. 4-46), and slide the yoke to a position where the MEASURE meter of the R-417(*)/TRC indicates a maximum.
- (18) Tighten the yoke capscrews ((16) above) and remove the **U**-shaped tool.
- (19) Adjust R501 (fig. 4-45) for maximum indication on the R-417(*)/TRC MEAS-URE meter.
- (20) Position the L-shaped tool as shown on figure 4-46. Be sure that the Allen wrench is engaged with the setscrew on the dial shaft clamp.
- (21) Secure the L-shaped tool to the tool mounting frame with the retaining screw.
- (22) Turn the Allen wrench counterclockwise to loosen the setscrew on the dial shaft clamp.
- (23) Operate the MEASURE switch of the R-417(*)/TRC to 2ND LIM.
- (24) Depress the CALIBRATE switch (fig. 3-16) and adjust the OSCILLATOR control for a maximum indication on the MEAS-URE meter and a zero indication on the FREQ DRIFT meter of the R-417(*)/TRC.
  - (25) Release the CALIBRATE switch.
- (26) Insert a screwdriver in the dial shaft slot (fig. 4-39) and rotate the dial until the red calibration mark, at approximately RF channel number B-220 (with green background), is under the index line.
- (27) Turn the Allen wrench, positioned in the **L**-shaped tool, clockwise to tighten the setscrew on the dial shaft clamp.
- (28) Loosen the retaining screw, on the L-shaped tool, and remove the L-shaped tool (fig. 4-46).
- (29) Operate the R-417(*)/TRC MEAS-URE switch to MIX.
- (30) Adjust R501 (fig. 4-45) for maximum indication on the R-417(*)/TRC MEAS-URE meter.
- (31) Secure the **L** and **U**-shaped tools in the top cover (fig. 4-39) and replace the top and left side covers of the AM-3203/TRC-24.
- (32) Disconnect the CX-2406/U from between the rear of the AM-3203A/TRC-24 and the connector on the inside of the R-417(*)/TRC tuning head compartment.
- (33) Install the AM-3203A/TRC-24 in the R-417(*)/TRC tuning head compartment.

h. Alignment of Oscillator-Multiplier 0-902A/TRC-24, 0-903A/TRC-24, or 0-904A/TRC-24 (fig. 4-30).

Note. If a tube has been replaced in the 0.902A/TRC-24, 0-903A/TRC-24, or 0-904A/TRC-24, or the equipment has not been used for a long period of time, perform the alignment procedures given in (1) through (19) below.

- (1) Disconnect the CX-2324A/U (fig. 2-40) from between the AM-3204A/TRC-24 POWER connector and the 0-902A/TRC-24, 0-903A/TRC-24, or 0-904A/TRC-24 POWER connector.
- (2) Remove the 0-902A/TRC-24, 0-903A/TRC-24, or 0-904A/TRC-24 from the T-302(*)/TRC and install the dummy filter in its place.
- (3) Disconnect the CX-2252/U from between the R-417(*)/TRC TRANSMITTER connector and the T-302(*)/TRC RECEIVER connector.
- (4) Connect the CX-2252/U between the AM-3204A/TRC-24 POWER connector and the 0-902A/TRC-24, 0-903A/TRC-24, or 0-904A/TRC-24 POWER connector.
- (5) Position the TEST MULT CATH switch on the AM-3204A/TRC-24 to B+ VOLTS.
- (6) Position the TEST switch on the T-302(*)/TRC to MULT CATH. The TEST meter on the T-302(*)/TRC should indicate 40 microamperes.
- (7) Position the TEST MULT CATH switch on the AM-3204A/TRC-24 to OSC CATH.
- (8) Adjust the L723 control (fig. 4-30) for a maximum (14 to 20 microamperes) indication on the T-302(*)/TRC TEST meter.
- (9) Position the TEST MULT CATH switch on the AM-3204A/TRC-24 to DBLR CATH.
- (10) Adjust the L724 control (fig. 4-30) for a maximum (12 to 20 microamperes) indication on the T-302(*)/TRC TEST meter.
- (11) Position the TEST MULT CATH switch on the AM-3204A/TRC-24 to AMPL CATH.
  - (12) Adjust the C740 control (fig. 4-30)

- for a maximum (16 to 26 microamperes) indication on the T-302(*)/TRC TEST meter,
- (13) Position the TEST MULT CATH switch on the AM-3204A/TRC-24 to INJECTION DR.
- (14) Adjust C741 control (fig. 4-30) for a maximum (12 to 26 microamperes) indication on the T-302(*)/TRC TEST meter.
- (15) Adjust C742 (fig. 4-30) control for a maximum (12 to 26 microamperes) indication on the T-302(*)/TRC TEST meter.
- (16) Repeat the procedures given in (5) through (15) above.
- (17) Disconnect the CX-2252/U from between the AM-3204A/TRC-24 POWER connector and the 0-902A/TRC-24, 0-903A/TRC-24, or 0-904A/TRC-24 POWER connector.
- (18) Remove the dummy filter from the T-302(*)/TRC and install the 0-902A/TRC-24, 0-903A/TRC-24, 0-904A/TRC-24 in its place.
- (19) Connect the CX-2324A/U as shown on figure 2-40.
- i. Replacement of Diode CR503 in Amplifier-Converter AM-3203A/TRC-24 (figs. 4-39 and 4-47).
- (1) Disconnect connectors P511 and P512 from the calibrator chassis.
- (2) Remove the calibrator retaining screws from the side of the AM-3203A/TRC-24 (fig. 4-39).
- (3) Lift the calibrator chassis out of the AM-3203A/TRC-24.
- (4) Remove the calibrator cover screws and remove the calibrator cover (fig. 4-47).
- (5) Loosen the captive screw on the insulated post (fig. 4-47) and slide the retaining spring to the side of the insulated post to release crystal CR503.
- (6) Lift the crystal from the crystal holder.
- (7) Replace the crystal with a new 1N21B type crystal.
- (8) Replace the retaining spring on the insulated post and tighten the captive screw to secure the crystal in the crystal holder.
- (9) Replace the calibrator cover on the calibrator subassembly and replace and tighten the calibrator cover screws.

- (10) Replace the calibrator subassembly in the AM-3203A/TRO-24.
- (11) Secure the calibrator subassembly to the AM-3203A/TRC-24 with the calibrator retaining screws (fig. 4-39).
- (12) Connect connectors P511 and P512 to to the calibrator subassembly.
- j. Replacement of Diodes CR501 or CR502 in Amplifier-Converter AM-3203A/TRC-24 (figs. 4-39, 4-46, and 4-48).
  - (1) Disconnect connectors P511 and P512 from the calibrator subassembly.
  - (2) Remove the calibrator retaining screws from the side of the AM-3203A/TRC-24 (fig. 4-39).
  - (3) Lift the calibrator subassembly out of the AM-3203A/TRC-24.
  - (4) Disconnect connectors P507 and P508 from the mixer-IF. amplifier subassembly (fig. 4-39).
  - (5) Remove the mixer-IF. amplifier retaining screws from the bottom of the AM-3203A/TRC-24 (fig. 4-46).

- (6) Lift the mixer-IF. amplifier subassembly out of the AM-3203A/TRC-24.
- (7) Remove the crystal holder cap from CR501 or CR502 (fig. 4-48), by turning the knurled crystal holder cap counterclockwise.
- (8) Remove crystal CR501 or CR502 from the holder and replace it with a new 1N21WE type crystal.
- (9) Replace the crystal holder cap over the crystal and turn the cap clockwise to secure the crystal in the holder.
- (10) Replace the mixer-IF. amplifier sub-assembly in the AM-3203A/TRC-24.
- (11) Secure the subassembly to the AM-3203A/TRC-24 with the mixer-IF. amplifier retaining screws (fig. 4-46).
- (12) Connect connectors P507 and P508 to the mixer-IF. amplifier subassembly.
- (13) Replace the calibrator subassembly in the AM-3203A/TRC-24 and secure it with the calibrator retaining screws (fig. 4-39).
- (14) Connect connectors P511 and P512 to the calibrator subassembly.

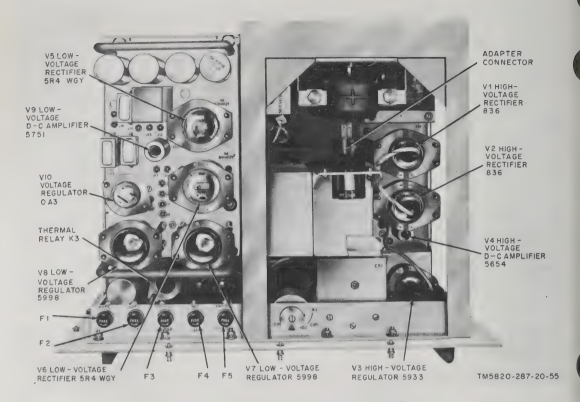


Figure 4-22. PP-685(*)/TRC, tube locations, top view.

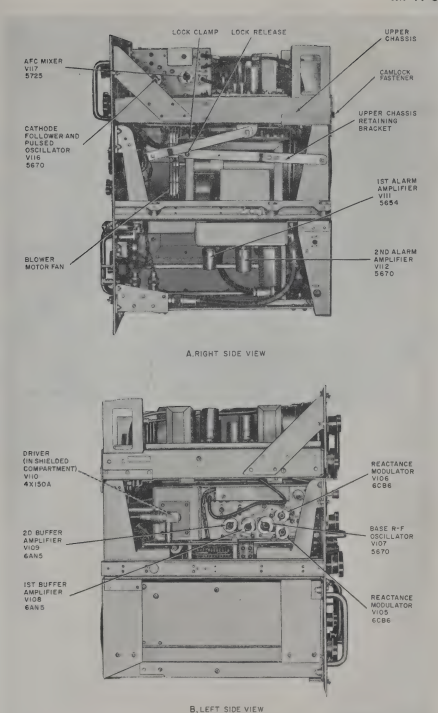


Figure 4-23. T-302(*)/TRC, tube locations, side and bottom views.

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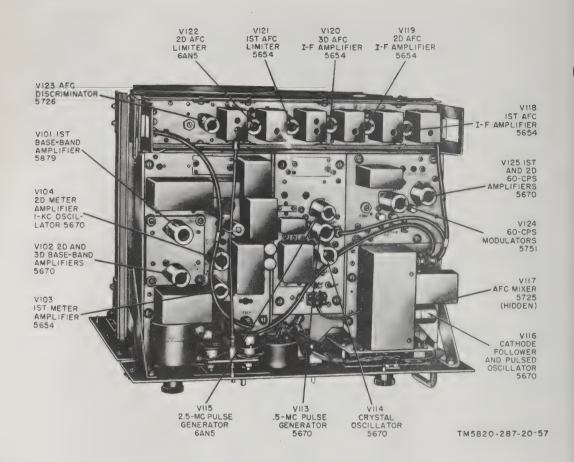


Figure 4-24. T-302(*)/TRC, tube locations, top view.

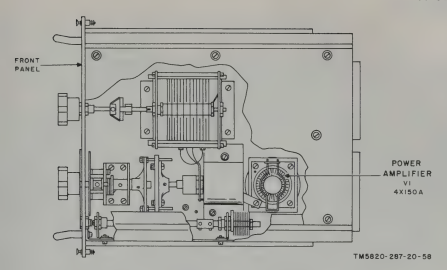


Figure 4-25. AM-1180/GRC (A-band), tube locations, bottom view.

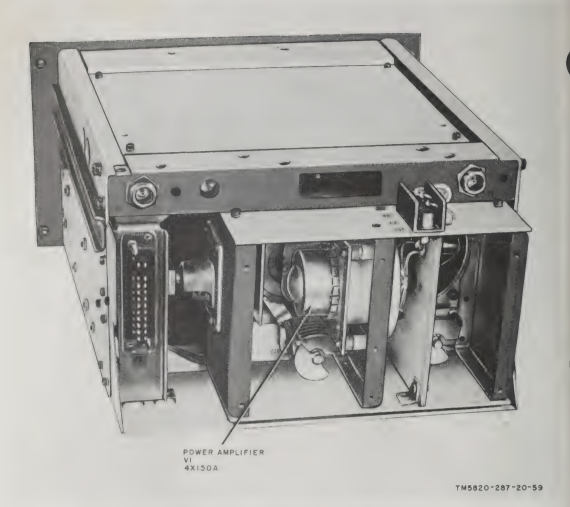


Figure 4-26. AM-912(*)/TRC (B-band), tube locations, rear view.

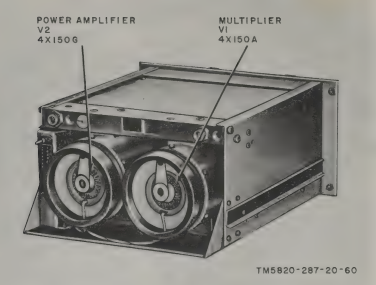


Figure 4-27. AM-915(*)/TRC (C-band), tube locations, rear view.

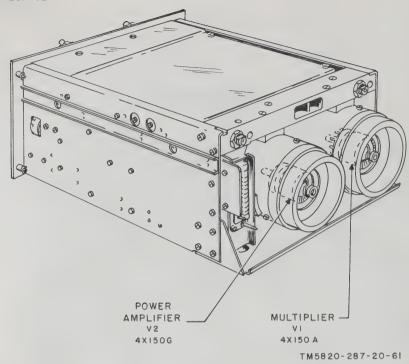


Figure 4-28. AM-1178/GRC (D-band), tube locations, rear view.

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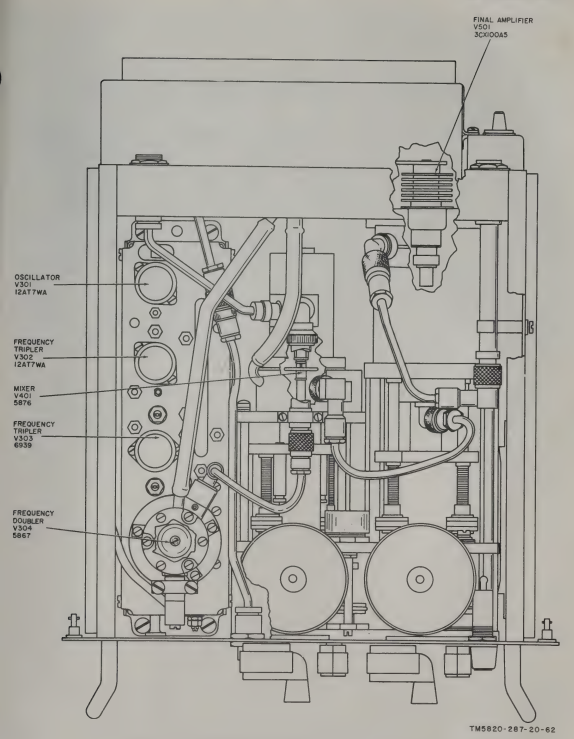


Figure 4-29. AM-2537/TRA-25 (F-band), tube locations, top view.

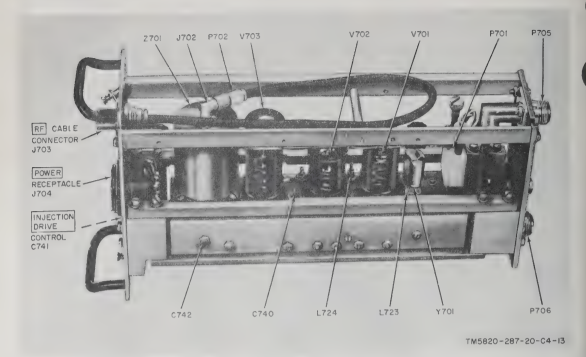
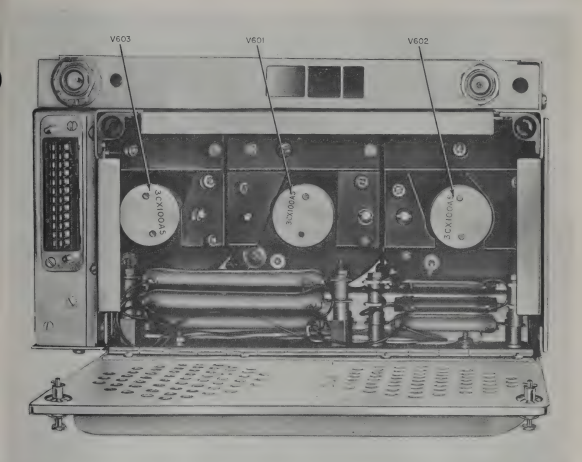
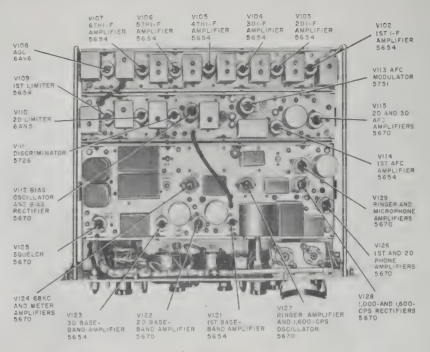


Figure 4-30. O-902A/TRC-24, O-903A/TRC-24, or O-904A/TRC-24 (J-band), tube and crystal location.

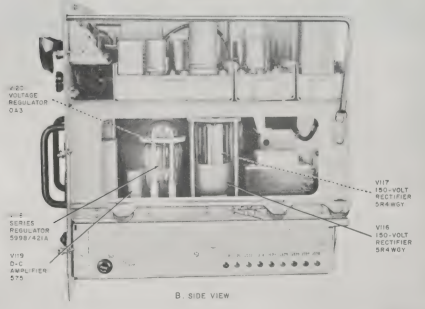


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Figure 4-31. AM-3204A/TRC-24A (J-band), tube locations, rear view.



A. TOP VIEW



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Figure 4-32. R-417(*)/TRC, top and side views.

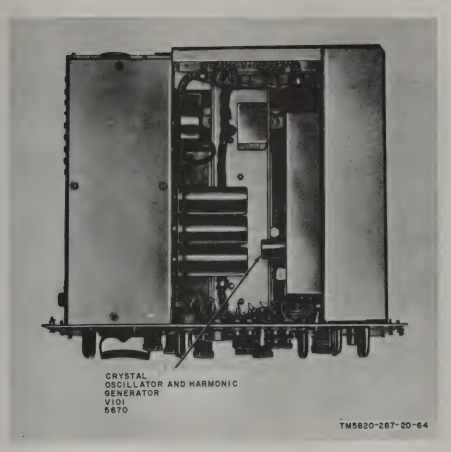


Figure 4-33. R-417(*)/TRC, tube locations, bottom view.

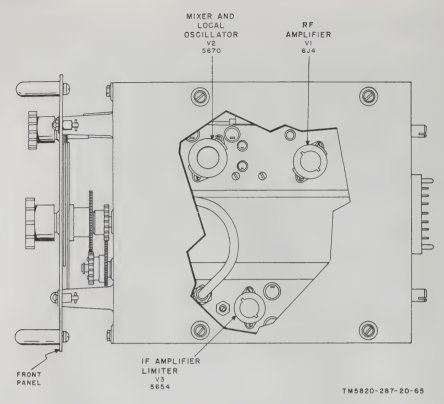


Figure 4-34. AM-1179/GRC (A-band), tube locations, bottom view.

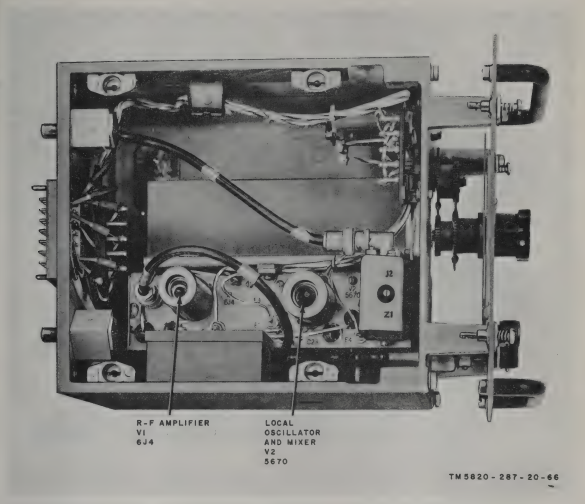


Figure 4-35. AM-913/TRC (B-band), tube locations, top view.

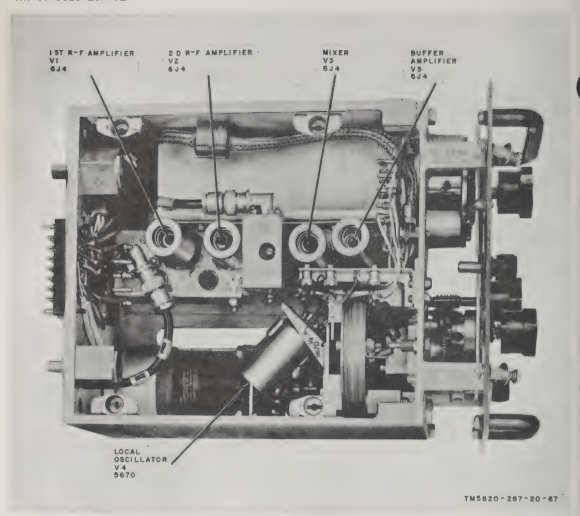


Figure 4-36. AM-914/TRC (C-band), tube locations, top view.

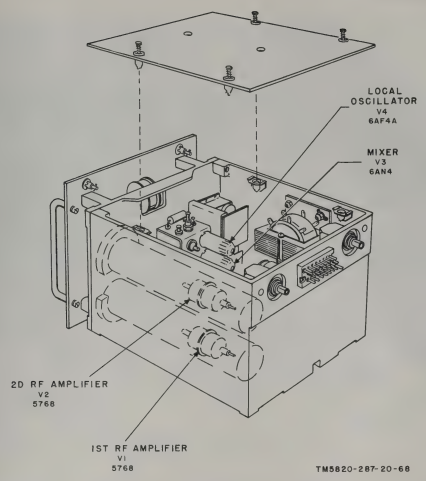


Figure 4-37. AM-1177/GRC (D-band), tube locations.

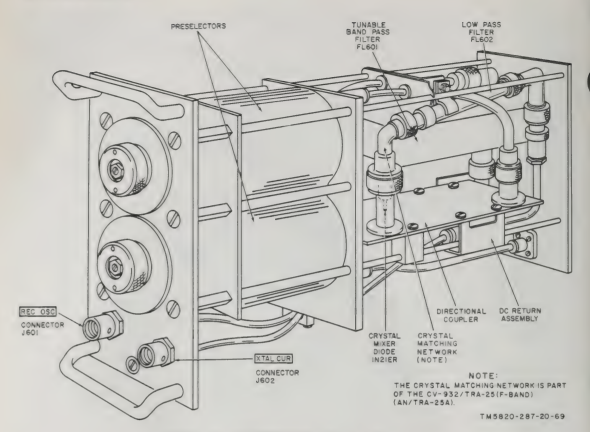


Figure 4-38. CV-932/TRA-25 (F-band), parts location.

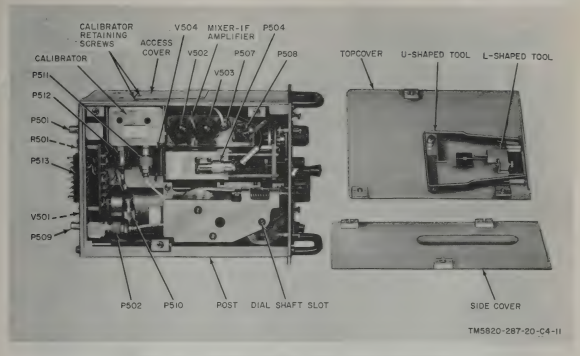
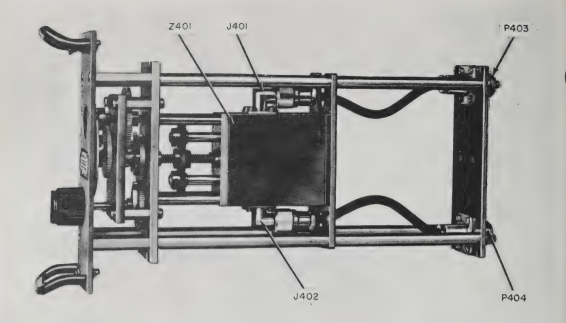


Figure 4-39. AM-3203A/TRC-24 (J-band), parts and tools location.



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Figure 4-40. F-691/TRC-24 (J-band), parts location.

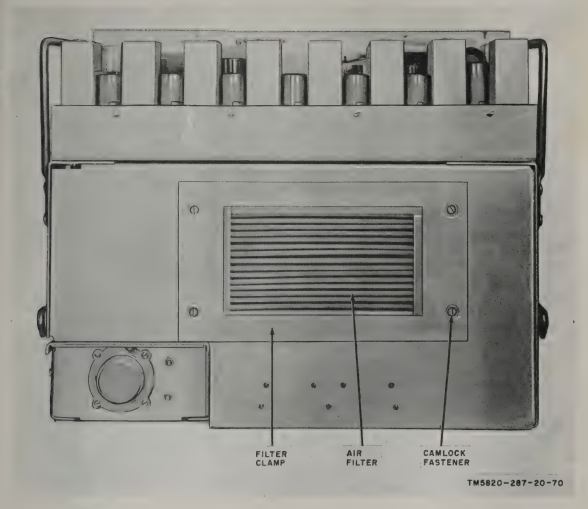
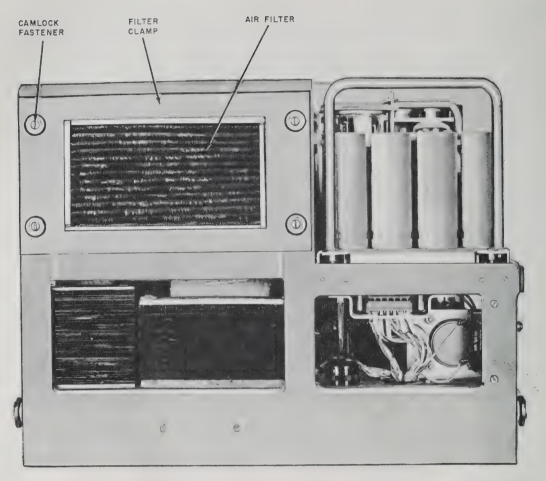


Figure 4-41. R-417(*)/TRC, location of air filter, rear view.



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Figure 4-42. PP-685(*)/TRC, location of air filter, rear view.

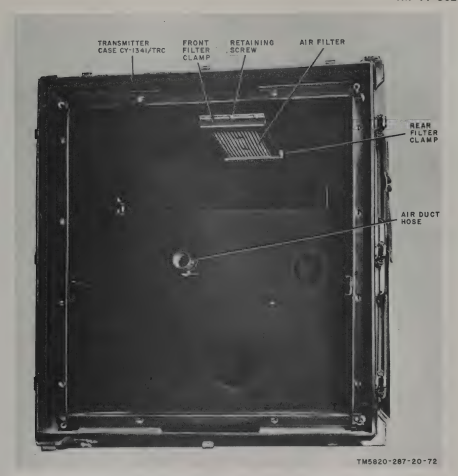
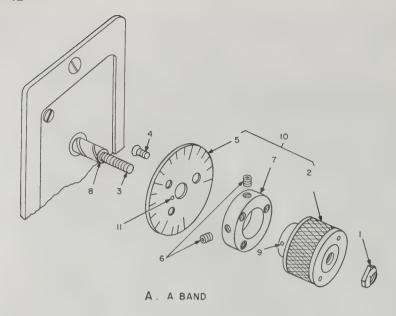


Figure 4-43. T-30%(*)/TRC carrying case, location of air filter, top inside view.



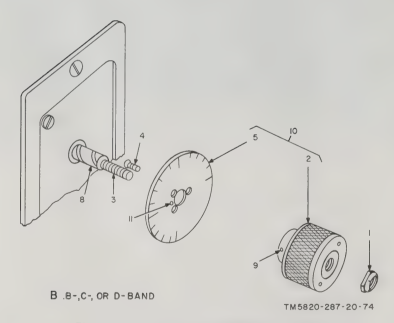


Figure 4-44. Bandpass filter, exploded view of controls.

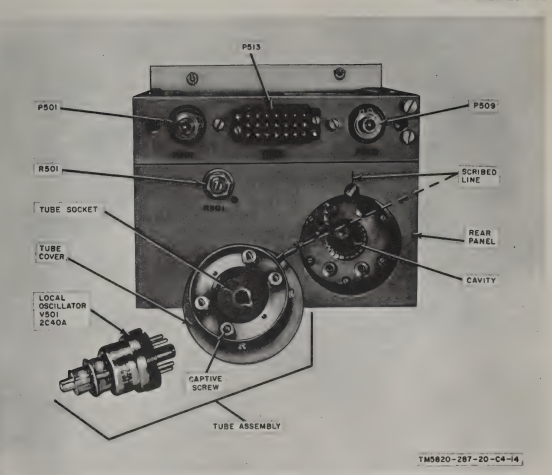


Figure 4-45. AM-3203A/TRC-24, replacement of tube V105, rear view.

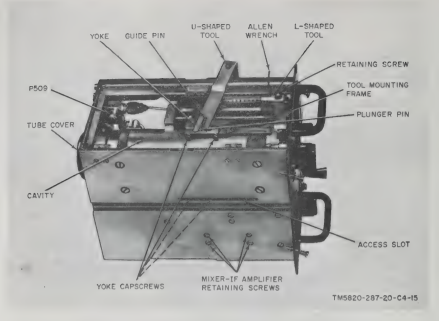


Figure 4-46. AM-3203A/TRC-24, tools installed for alignment.

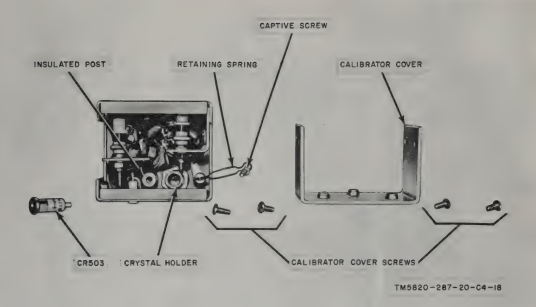


Figure 4-47. Calibrator (part of AM-3203A/TRC-24) crystal diode CR503 location.

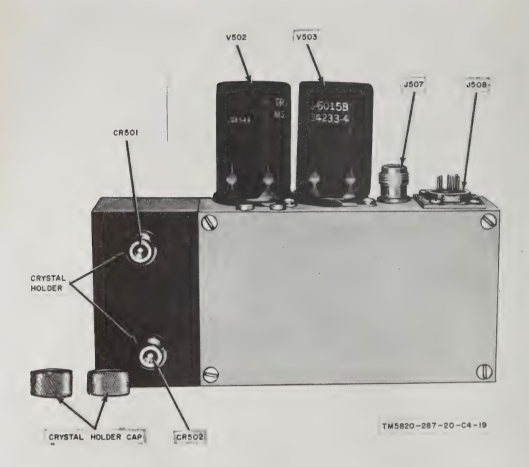


Figure 4-48. Mixer-IF amplifier (part of AM-3203A/TRC-24) crystal diodes CR501 and CR502 locations.

# CHAPTER 5

## AUXILIARY EQUIPMENT

# 5-1. Tower AB 216/U

The AB-216/U may be substituted for the mast assembly of Antenna Accessories Group OA-1398/GRC when the antennas must be installed higher than 50 feet above the ground. The height of the AB-216/U is approximately 78 feet (TM 11-5073).

# 5-2. Interoperation With British Wireless Set C-41

a. C-41 Transmitter. When the transmitter of the C-41 is used with Receiver, Radio R-417(*)/TRC in a four-channel carrier system, no modifications are necessary. When the transmitter of the C-41 is used with the R-417(*)/TRC in a 12-channel carrier system, modifications listed in either (1) or (2) below are required.

(1) An attenuation circuit must be substituted for the deemphasis circuit of the

R-417(*)/TRC.

(2) An equalizer circuit that will provide a flat 5-decibel gain must be added to the

output of the R-417(*)/TRC.

b. C-41 Receiver. When the C-41 receiver is used with Transmitter, Radio T-302(*)/TRC in a four-channel carrier system, the modification listed in (1) below is required. When the C-41 receiver is used with the T-302(*)/TRC in a 12-channel carrier system, the modifications in (1) and (2) below are required.

(1) Special crystals corresponding to the RF channel frequencies of the T-302(*)/TRC must be installed in the C-41

· receiver.

(2) The preemphasis network in the T-302(*)/TRC must be removed.

# 5-3. Interoperation with Radio Set AN/ GRC-50

a. General. The AN/GRC-50 may be interoperated, with the radio equipment sets using either the AN/TRA-25 or AN/TRA-25A (F-band) or the OA-3668A/TRC-24 (J-band) equipments. When the AN/TRA-25 or AN/TRA-25A (F- band) or OA-3668A/TRC-25 (J-band) is operated with a radio equipment set at one terminal of a radio link, Radio Set AN/GRC-50 may be used at the other terminal of the radio link. When the radio equipment is interoperated with the AN/GRC-50, the baseband frequency of the AN/GRC-50 will accommodate 12 voice-frequency channels.

b. RF Channel Numbers. If the AN/TRA-25 or AN/TRA-25A (F-band) equipment is to be interoperated with the AN/GRC-50, odd channels 1 through 249 of the F-band equipment correspond to channels 189 through 363 of the AN/GRC-50. If the OA-3668A/TRC-24 (J-band) equipment is to be interoperated with the AN/GRC-50. channels 1 (low, scale A) through 250 (high, scale B) of the J-band equipment correspond to channels 400 through 899 of the AN/GRC-50. To determine the AN/GRC-50 receiver RF channel number when using the T-302(*)/TRC with the AN/TRA-25 or AN/TRA-25A (F-band) equipment, refer to c below. To determine the RF channel number of the R-417(*)/TRC with the AN/TRA-25 or AN/TRA-25A (F-band) equipment, when the AN/GRC-50 transmitter is tuned to a specific RF channel, refer to d below. To determine the AN/GRC-50 receiver RF channel number when using the T-302(*)/TRC with the OA-3668A/TRC-24 (J-band) equipment, refer to e below. To determine the RF channel number of the R-417(*)/TRC with the OA-3668A/ TRC-24 (J-band) equipment, when the AN/ GRC-50 transmitter is tuned to a specific RF channel number, refer to f below.

c. Determining AN/GRC-50 Receiver RF Channel Number (F-Band Operation).

Note. Only F-band (AN/TRA-25 or AN/TRA-25A) odd channels can be used for interoperation with the AN/GRC-50, since the frequency assignments for the even F-band RF channels are not the same as the frequency assignments for the RF channels of the AN/GRC-50.

(1) Determine the T-302(*)/TRC operating frequency from the F-band RF channel number (para 1-5c).

- (2) Subtract 601.5 from the operating frequency ((1) above) to determine the AN/GRC-50 receiver RF channel number. An example follows:
  - (a) Assume that the T-302(*)/TRC (F-band operation) is tuned to RF channel 51 (F, low).
  - (b) Refer to paragraph 1-5c to determine the frequency assigned to the RF channel 51 (F, low). The frequency is 815.5 mcs.
  - (c) Subtract 601.5 from the assigned frequency in (b) above to obtain the AN/GRC-50 receiver RF channel number.

The result is:

815.5

-601.5

214. 0 (AN/TRC-50 receiver RF channel number is: 214)

d. Determining R-417(*)/TRC RF Channel Number (F-Band Operation).

Note. Only F-band (AN/TRA-25 or AN/TRA-25A) odd channels can be used for interoperation with the AN/GRC-50, since the frequency assignments for the even F-band RF channels do not correspond to the frequency assignments for the RF channels of the AN/GRC-50.

- Add 601.5 to the RF channel number to which the AN/GRC-50 transmitter is tuned.
- (2) Refer to paragraph 1-5c to determine the RF channel number for the R-417(*)/ TRC. An example follows:
  - (a) Assume that the AN/GRC-50 transmitter is tuned to channel 251.
  - (b) Add 601.5 to the RF channel number. The result is:

251. 0 --601. 5

852. 5 (R-417(*)/TRC receiver frequency must be 852.5 mcs).

(c) Refer to paragraph 1-5c to determine the R-417(*)/TRC RF channel number. The RF channel number is: 125 (F, low).

Note. J-band scale A channels should not be used for transmitting in interoperation

with the AN/GRC-50. The lower modulation level of scale A channels makes it difficult to obtain the proper 68KC OUT reading on the R-114S(P)/GRC Multimeter.

- e. Determining AN/GRC-50 Receiver RF Channel Number (J-Band Operation).
  - (1) Determine the T-302(*)/TRC operating frequency from the J-band channel number (para 1-5d).
  - (2) Subtract 950.5 from the operating frequency ((1) above) to determine the AN/GRC-50 receiver RF channel number. An example follows:
    - (a) Assume that the T-302(*)/TRC (J-band operation) is turned to RF channel 145 (low, scale B).
    - (b) Refer to paragraph 1-5d to determine the frequency assigned to RF channel 145 (low, scale B). The frequency is: 1472.563 mcs.
    - (c) Subtract 950.5 from the assigned frequency given in (b) above to obtain the AN/GRC-50 receiver RF channel number. The result is: 1472.563

-950.5

522, 063

(d) Round off the result in (c) above to the nearest whole number to determine the AN/GRC-50 receiver RF channel number. (The AN/GRC-50 receiver RF channel number must be 522.)

Note. J-Band scale A channels should not be used for transmitting in interoperation with the AN/GRC-50. The lower modulation level of scale A channels makes it difficult to obtain the proper  $68 \mathrm{KC}$  OUT reading on the R-114S(P)/GRC multimeter.

- f. Determining R-417(*)/TRC RF Channel Number (J-Band Operation).
  - Add 950.5 to the RF channel number to which the AN/GRC-50 transmitter is tuned.
  - (2) Refer to paragraph 1-5d to determine the RF channel number for the R-417(*)/ TRC. An example follows:
    - (a) Assume that the AN/GRC-50 transmitter is tuned to channel 833.
    - (b) Add 950.5 to the RF channel number given in (a) above. The result is:

833 + 950.5

1783. 5 (R-417(*)/TRC receiver frequency must be 1783.5 mcs).

(c) Refer to paragraph 1-5d to determine the R-417(*)/TRC RF channel number. The RF channel number is: 67 (high, scale B).

Caution: If the link is to be used with an increased setting of the T-302(*)/TRC INPUT ADJ control, do not set the T-302(*)/TRC MEASURE

switch to 1 KC IN, MOD 1 KC IN, or MOD 68 KC IN. Setting the MEASURE switch to any of these positions may damage the MEASURE meter.

- g. Operation. When the radio equipment set is interoperated with the AN/GRC-50, the radio equipment set must be operated with the R-417(*)/TRC and T-302(*)/TRC controls positioned as follows:
  - (1) Operate the R-417(*)/TRC OUTPUT ADJ control to 11.
  - (2) Operate the T-302(*)/TRC INPUT ADJ control to 21.



## CHAPTER 6

# SHIPMENT AND LIMITED STORAGE AND DEMOLITION TO PREVENT ENEMY USE

# 6-1. Disassembly

When disassembling the equipment and preparing for repackaging (para 6-2), refer to the table of components (para 1-6) to determine the components and parts that belong in particular carrying cases. To disassemble the radio terminal or radio repeater, proceed as follows.

#### a. Components.

- (1) Disconnect all cables from the equipment (figs. 2-38, 2-39, 2-40, and 2-41).
- (2) Place the receiver and transmitter tuning heads in their carrying cases and secure them by tightening the camlock fasteners.
- (3) Place the bandpass filters in their carrying cases and secure them by tightening the camlock fasteners.
- (4) Place the SA-331/U, J-532/U, ME-82/U, and the appropriate cables in Case, Accessories CY-1343/TRC.
- (5) Place all of the cables, running spares, and the H-90/U in Case, Accessories CY-1342/TRC of the MK-133/TRC.
- (6) Install the dummy filters in the T-302(*)/ TRC and R-417(*)/TRC and secure them with the camlock fasteners.
- (7) Push in the vibration mount (A, fig. 4-5) of the T-302(*)/TRC.
- (8) Replace all covers on the carrying cases and secure them with the fasteners.

#### b. Antenna Assembly.

- (1) Reverse the procedures given in paragraph 2-4a to disassemble the antenna assembly.
- (2) Wind the CG-1030/U cables on Reel Cable RC-405/TRC (fig. 2-3).
- (3) Place the mast sections in the mast case and the guy stakes in the guy stake carrying case.
- (4) Coil all guy ropes and the block and tackle assembly and place them in Case, Accessories CY-1392/G.
- (5) Wind all guy wires on the cable reels

- and place them in Case. Accessories CY-1392/G.
- (6) Place the mast base, the gin pole cap, the guy plates, and the guy stake clamps in Case, Accessories CY-1392/G.

## 6-2. Repackaging

Refer to paragraph 2-2a to determine the contents of each packing case. Refer to paragraph 2-2b to repack the equipment.

## 6-3. Authority for Demolition

Demolition of the equipment will be accomplished only upon the order of the commander. The destruction procedures outlined in paragraph 6-4 will be used to prevent further use of the equipment.

## 6-4. Methods of Destruction

- a. If complete destruction of the equipment cannot be accomplished in the time available, destroy the following components in the order given.
  - (1) Transmitter, Radio T-302(*)/TRC.
  - (2) Receiver, Radio T-417(*)/TRC.
  - (3) Gasoline Engine Generator Set PU-286/G.
  - (4) Transmitter and receiver tuning heads.
  - (5) Antennas.
  - (6) Miscellaneous equipment.
- b. Use any of the following methods to destroy the equipment.
  - (1) Smash. Smash the controls, tubes, coils, switches, capacitors, and meters; use sledges, axes, handaxes, pickaxes, hammers, or crowbars.
  - (2) Cut. Cut the power cords and transmission cables.
  - (3) Burn. Burn power cords, transmission cables, and technical manuals; use gasoline, kerosene, oil, flamethrowers, or incendiary grenades.

#### TM 11-5820-287-12

- (4) Bend. Bend panels, cases, and cabinets.
- (5) Explode. If explosives are necessary, use firearms, grenades, or TNT.

Warning: Be extremely careful with explosives and incendiary devices. Use

- these items only when the need is urgent.
- (6) Dispose of. Bury or scatter the destroyed parts in slit trenches, foxholes, or throw them into streams.

# APPENDIX A REFERENCES

The following references are applicable for the operator of Radio Sets AN/TRC-24, AN/GRC-75, AN/GRC-78, AN/GRC-81 and AN/GRC-81A; Radio Terminal Sets AN/TRC-35, AN/GRC-76, AN/GRC-79 and AN/GRC-82; Radio Relay Set AN/TRC-36; Radio Repeater Sets AN/GRC-77, AN/GRC-86, and AN/GRC-83; and Radio Set Groups AN/TRA-25A, AN/TRA-25A, and OA-3668A/TRC-24.

AR 70–10	Army Materiel Testing.
AR 320-5	Dictionary of United States Army Terms.
AR 320–50	Military Terms, Abbreviations, and Symbols: Authorized Abbreviations and Brevity Codes.
AR 700–58	Report of Packaging and Handling Deficiencies.
AR 750–5	Maintenance of Supplies and Equipment: Organization Policies, and Responsibilities for Maintenance Operations.
AR 750-10	Materiel Readiness (Serviceability of Unit Equipment).
DA Pam 108-1	Index of Army Films, Transparencies, GTA Charts, and Recordings.
DA Pam 310-4	Index of Technical Manuals, Technical Bulletins, Supply Manuals (types 7, 8, and 9), Supply Bulletins, Lubrication Orders, and Modification Work Orders.
FM 21-5	Military Training Management.
FM 21-6	Techniques of Military Instructions.
FM 21-30	Military Symbols.
SIG 7&8 H-90/U	Handset H-90/U.
TB SIG 364	Field Instructions for Painting and Preserving Electronics Command Equipment.
TM 11-486-6	Electrical Communication Systems Engineering: Radio.
TM 11-679	Fundamentals of Carrier and Repeater.
TM 11-2139-10	Operator's Manual: Terminals, Telephone AN/TCC-7 and AN/TCC-50.
TM 11-2142	Telephone Terminal AN/TCC-3 and Telephone Terminal AN/TCC-23.
TM 11-2150	Telephone Carrier Systems using Terminals, Telephone AN/TCC-7 and AN/TCC-50, Repeater, Telephone AN/TCC-8 (AN/TCC-21), Repeater, Telephone AN/TCC-11, and Telephone Test Set TS-712/TCC-11.
TM 11-5073	Towers AB-216/U and AB-216A/U; Tower Section Set AB-298/U, Guy Kit MK-99/U; Accessory Kit MK-100/U, and Guy Kit MK-101/U.
TM 11-5820-203-15	Organizational, DS, GS, and Depot Maintenance Manual: Repeater Set, Radio AN/MRC-54(V). Including Repair Parts and Special Tool Lists.
TM 11-5820-204-15	Operator, Organizational, Field and Depot Maintenance Manual: Radio Ter-

TM 11-5820-517-12P

TM 11-5930-201-15P

TM 11-6115-204-10

286B/G.

minal Set AN/MRC-69(V). Including Repair Parts and Special Tool Lists.

Operator and Organizational Maintenance Repair Parts and Special Tool

Operator, Organizational, Field and Depot Maintenance Repair Parts and

Operator's Manual: Gasoline Engine Generator Sets PU-286A/G and PU-

Special Tools List and Maintenance Allocation Chart: Switch Box SA-

Lists and Maintenance Allocation Chart: Antenna AT-903/G.

#### TM 11-5820-287-12

TM 11-6115-204-20
Organizational Maintenance Manual: Generator Sets, Gasoline Engine PU-286A/G and PU-286B/G.

TM 11-6115-204-35
TM 38-750
Organizational Maintenance Manual: Generator Sets, Gasoline Engine PU-286A/G and PU-286B/G.

Army Equipment Record Procedures.

# APPENDIX B BASIC ISSUE ITEMS LIST (BIIL) AND ITEMS TROOP INSTALLED OR AUTHORIZED LIST (ITIAL)

#### Section I. INTRODUCTION

### B-1. Scope

This appendix lists basic issue items and troop installed or authorized required by the crew/operator for installation, operation, and maintenance of Radio Sets AN/TRC-24, AN/GRC-75, AN/GRC-78, AN/GRC-81, and Radio Terminal Sets AN/TRC-35, AN/GRC-76, AN/GRC-79, and AN/GRC-82; Radio Relay Set AN/TRC-36; Radio Repeater Sets AN/GRC-77, AN/GRC-80, and AN/GRC-83.

#### B-2. General

This Basic Issue Items and Items Troop Installed or Authorized List is divided into the following sections:

- a. Basic Issue Items List—Section II. A list, in alphabetical sequence, of items which are furnished with, and which must be turned in with the end item.
- b. Items Troops Installed or Authorized List—Section III. A list, in alphabetical sequence, of items which, at the discretion of the unit commander, may accompany the end item, but are not subject to be turned in with the end item.

# **B-3.** Explanation of Columns

The following provides an explanation of columns found in the tabular listings:

- a. Illustration. This column is divided as follows:
- (1) Figure Number. Indicates the figure number of the illustration in which the item is shown.
  - (2) Item Number. Not applicable.
- b. Federal Stock Number. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
- c. Part Number. Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or government activity), which controls the design and characteristics of the item by means of its

engineering drawings, specifications standards, and inspection requirements, to identify an item or range of items.

- d. Federal Supply Code for Manufacturer (FSCM). The FSCM is a 5-digit numeric code used to identify the manufacturer, distributor, or Government agency, etc., and is identified in SB 708-42.
- e. Description. Indicates the Federal item name and a minimum description required to identify the item.
- f. Unit of Measure (U/M). Indicates the standard of basic quantity of the listed item as used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation, (e.g., ea, in., pr, etc.). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
- g. Quantity Furnished with Equipment (Basic Issue Items Only). Indicates the quantity of the basic issue item furnished with the equipment.
- h. Quantity Authorized (Items Troop Installed or Authorized Only). Indicates the quantity of the item authorized to be used with the equipment.

# B-4. Special Information

Usable on codes are included in the description column. Uncoded items are applicable to all models. Identification of the usable on codes are as follows:

	Used on
Code	
1	AN/TRC-24
2	AN/TRC-35
3	AN/TRC-36
4	AN/GRC-75
5	AN/GRC-76
6	AN/GRC-77
7	AN/GRC-78
8	AN/TRC-79
9	AN/GRC-80
10	AN/GRC-81
11	AN/GRC-82
12	AN/GRC-83

#### TM 11-5820-287-12 SECTION II. BASIC ISSUE ITEMS LIST

(A) FIG.		FEDERAL	DADT	(4)	(5)		(6) UNIT	(7) QTY
NO.	(B) ITEM NO.	STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION	USABLE ON CODE	OF MEAS	FUR: WIT
1-5		5820-395-8807	SC-D-66302	80063	CARRYING CASE, GUYSTAKE		EA	1
1-11		5820-856-9923			CASE CY-2592/GR	1,2,3,7,8,9	EA	2
1-11		5820-856-9912	CY-3622/TRA-25	97983	CASE ACCESSORIES	1,2,3,7,8,9	EA	1
1-14		5820-392 <b>-</b> 8075	SC-DL-64545	80063	CASE, ACCESSORIES CY-1344/TRC	4,5,6,7,8,9,	EA	1
1-17		5820-393-2030			CASE, ACCESSORIES CY-1342/TRC	10,11,12	EA	1
1-2		5820-397-8074			CASE, ACCESSORIES CY-1343/TRC		EA	1
					CASE, ACCESSORIES CY-3901/TRC-	24	EA	1
1-5		5985=392-8078			CASE, ACCESSORIES CY-1392/G		EA	1
1-12		5820-776-5343			CASE, AMPLIFIER AND CONVERTER	1,2,3,7,8,9	EA	1
1-11					CY-2854/TRA-25		EA	1
1-16		5820-566-4914			CASE, ANTENNA CY-1761/GRC	7,8,9	EA	1
1-14		5820-566-4915	SC-D-62437	80063	CASE, ANTENNA CY-1760/GRC	4,5,6	EA	1
1-10		5820-776-5394			CASE, ANTENNA CY-2853/TRA-25	1,2,3,7,8,9	EA	2
1-7		5820-295-7125			CASE, ANTENNA CY-1371/TRC	1,2,3,7,8,9	EA	1
1-9		5820-264-7568			CASE, ANTENNA CY-1370/TRC	1,2,3,10.11,12	EA	1
1-4		5820-392-8076			CASE, ANTENNA REFLECTOR CY-1385/TRC	1,2,3,7,8,9,	EA	1
1-4		5820-392-8077			CASE, ANTENNA REFLECTOR SUPPORT CY-1387/TRC	1,2,3,7,8,9,	EA	1
1-5		5895-264-7564	SC-D-66321	80063	CASE, MAST		EA	3
1-17		5820-284-0357			CASE, POWER SUPPLY CY-1340/TRC		EA	1
1-1	1	5820-510-4759	SC-D-64650	80063	CASE, RECEIVER CY-1334/TRC	1,2,3,7,8,9,	EA	1
1-15		5820-504-7187	SC-D-66669	80063	CASE, STANDARDIZED COMPONENTS, ELECTRICAL CY-1338/TRC	10,11,12	EA	1
1-12		5820-392-8075			CASE STANDARDIZED COMPONENTS, ELECTRICAL CY-1344/TRC		EA	1
1-1,		5820-537-7899			CASE, TRANSMITTER CY-1341/TRC		EA	1
1-3		5975-224-5260	SC-D-14158	80063	GROUND ROD MD-148/G		EA	1
		5120-510-4046	GGG-H-86	81348	HANDLE, HAMMER HAND		EA	3
1-5		5120-224-4128			HAMMER HM-3		EA	1
		5340-276-7585	SC-C-62849	80063	STRAP, CARRYING	7,8,9	EA	1
1-2,		8465-275-5755	63052	80063	STRAP, CARRYING	1,2,3,7,8,9	EA	4
1-5		5340-533-5937	SC-B-6710	80063	STRAP, RETAINING			

TM 11-5820-287-12
SECTION III ITEMS TROOP INSTALLED OR AUTHORIZED LIST

(I) FEDERAL STOCK NUMBER	(2) PART NUMBER	(3) FSCM	(4) DESCRIPTION	USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY AUTH
3940-292-0058	SC-P-66333	80063	BLOCK AND TACKLE		EA	1
5120-889-2008	6553-607026	97983	EXTRACTOR, ELECTRON TUBE		EA	1
5120-295-2699	SC-C-65015	80063	EXTRACTOR, ELECTRON TUBE	1,2,3,4,5,6,7,8,9	EA	1
5120-293-0808	B-1003-613	97983	EXTRACTOR, ELECTRON TUBE	1,2,3,7,8,9	EA	1
5120-240-5364	B-15	65814	HANDLE, SOCKET WRENCH	1,2,3,7,8,9,10,11,	EA	1
5120-729-6312	332	82973	KEY, SOCKET HEADSCREW	Tr	EA	1
5120-293-0195	S-060	08664	KEY, SOCKET HEADSCREW	1,2,3,7,8,9	EA	1
5120-827-2965	S-076-4	82973	KEY, SOCKET HEADSCREW	1,2,3,7,8,9	EA	1
5120-248-9670	B-1003-614	47983	KEY, SOCKET HEAD	1,2,3,7,8,9	EA	1
5120-244-9681	B-1003-615	97983	KEY, SOCKET HEAD	1,2,3,7,8,9	EA	2
	523	79409	LIGHT EXTENSION		EA	1
			SCREWDRIVER, FLAT TL-360/U		EA	1
5120-237-0977	GGG-W-641B	81348	SOCKET, SOCKET WRENCH	1,2,3,7,8,9,10,11,	EA	1
5120-189-7906	GGG-W-641	81348	SOCKET, SOCKET WRENCH	12	EA	1
5120-293-0157	6725B	65814	WRENCH, BOX	1,2,3,7,8,9,10,11,	EA	1
5120-277-1253	GGG-W-636	81348	WRENCH, OPEN END, FIXED	12	EA	1



# APPENDIX C MAINTENANCE ALLOCATION

#### Section I. INTRODUCTION

#### C-1. General

This appendix provides a summary of the maintenance operations covered in the equipment literature for Radio Set AN/TRC-24. It authorizes categories of maintenance for specific maintenance functions on repairable items and components and the tools and equipment required to perform each function. This appendix may be used as an aid in planning maintenance operations.

# C-2. Explanation of Format for Maintenance Allocation Chart

- a. Group Number. Not used.
- b. Component Assembly Nomenclature. This column lists the item names of component units, assemblies, subassemblies, and modules on which maintenance is authorized.
- c. Maintenance Function. This column indicates the maintenance category at which performance of the specific maintenance function is authorized. Authorization to perform a function at any category also includes authorization to perform that function at higher categories. The codes used represent the various maintenance categories as follows:

Codes	Maintenance Category
C	Operator/crew
O	Organizational Maintenance
$\mathbf{F}$	Direct Support Maintenance
H	General Support Maintenance
D	Depot Maintenance

- d. Tools and Equipment. The numbers appearing in this column refer to specific tools and equipment which are identified by these numbers in section III.
  - e. Remarks. Self explanatory.

# C-3. Explanation of Format for Tool and Test Equipment Requirements

The columns in the tool and test equipment requirements chart are as follows:

- a. Tools and Equipment. The numbers in this column coincide with the numbers used in the tools and equipment column of the MAC. The numbers indicate the applicable tool for the maintenance function.
- b. Maintenance Category. The codes in this column indicate the maintenance category normally allocated the facility.
- c. Nomenclature. This column lists tools, test, and maintenance equipment required to perform the maintenance functions.
- d. Federal Stock Number. This column lists the Federal Stock number.
  - e. Tool Number. Not used.

SECTION II. MAINTENANCE ALLOCATION CHART (AN/TRC-24)

		TOOLS AND REMARKS		See Section III, IV	See Section YXV, XXVI	See Section XXXI, XXXII		See Section V, VI	See Section XXIII, XXIV	See Section XI, XII	See Section XIII, XIV	See Section XV, XVI	See Section XVII, XVIII		See Section III, 1V	See Section XXV, XXVI	See Section XXXI, XXXII		See Section XXIII, XXIV	See Section VII, VIII	See Section IX, X
ION CHART	NCE FUNCTIONS	CALIBRATE NUSTALL REPLACE OVERHAUL		*	*	#		#	#	#	#	#	#		#	#	#		#	#	**
MAINTENANCE ALLOCATION CHART	MAINTENANCE	PEST PEST PEST PEST PEST PEST PEST PEST																			
MAN		COMPONENT ASSEMBLY NOMENCLATURE	RADIO SET AN/IRC-24	RADIO SET GROUP OA-1387/GRC OR OA-1387A/GRC	POWER ACCESSORIES GROUP CA-1676/GRC	CABLE ASSEMBLY, FOWER, ELECTRICAL CX-2251/U AND	CX-4693C/U AND REAL, CABLE RC-405/TRC	ANTENNA GROUP OA-1389/GRC	ANTENNA ACCESSORIES GROUP OA-1398/GRC	AMPLIFIER GROUP OA-1392/GRC (B-BAND)	ANTENNA-FILTER GROUP 0A-1393/GRC (B-EAND)	AMPLIFIER GROUP OA-1394/GRC (C-BAND)	ANTENNA-FILTER GROUP 0A-1395/GRC (C-BAND)	RADIO SET AN/GRC-75	RADIO SET GROUP OA-1387/GRC OR GA-1387A/GRC	FOWER ACCESSORIES GROUP OA-1676/GRC	CABLE ASSEMBLY, POWER, ELECTRICAL CX-2251/U AND	CX-4693c/U AND REEL, CABLE RC-405/TR	ANTERNA ACCESSORIES GROUP JA-1398/4RC	ACFLIFIFR :ROUP OA-1340/3RC (A-PAUD)	ARTENNA-FILTER GROUP CA-1331/JRC (A-FAID)
		GROUP																			

	MAINTENANCE ALLOCATION CHART	ANCE	ALL	000	ATIO	Z	HA	RT				
			MAI	ZTE	MAINTENANCE		CNC	FUNCTIONS	S			
GROUP	COMPONENT ASSEMBLY NOMENCLATURE	INSPECT	SERVICE	TEULGA	ALIGN	CALIBRATE	REPLACE	REPAIR	OVERHAUL	вевпігр	TOOLS AND	REMARKS
	AN/TRC-24 (Continued)											
	RADIO SET AN/GRC-78											
	RADIO SET CROUP OA-1387/CRC OR OA-1387A/CRC						*	241				See Section III, IV
	POWER ACCESSORIES GROUP OA-1676/GRC						#	294				See Section XXV, XXVI
	CABLE ASSEMBLY, POWER, ELECTRICAL CX-2251/U AND						#	7				See Section XXXI, XXXII
	CX-4693/U AND REEL, CABLE RC-405/TR											
	ANTENNA GROUP OA-1389/GRC						*	541				See Section V, VI
	ANTENNA ACCESSORIES GROUP 0A-1398/GRC						#	74				See Section XXIII, XXIV
	AMPLIFIER GROUP OA-1392/GRC (B-BAND)						#	541				See Section XI, XII
	ANTENNA-FILITER GROUP 0A-1393/GRC (B-BAND)						#	~4				See Section XIII, XIV
	AMPLIFIER GROUP OA-1396/GRC (D-BAND)						#	~				See Section XIX, XX
	ANTENNA-FILTER GROUP 0A-1397/GRC (D-BAND)						*	241				See Section XXI, XXII
	RADIO SET AN/GRC-81 AND AN/GRC-81A											
	RADIO SET GROUP OA-1387/GRC OR CA-1387A/GRC						#	7				See Section III, IV
	POWER ACCESSORIES GROUP OA-1676/GRC						*	74				See Section XXV, XXVI
	CABLE ASSEMBLY, POWER, ELECTRICAL CX-2251/U AND						#	7				See Section XXXI, XXXII
	CX-4693/U AND REEL, CABLE RC-405/TR											
	ANTENNA GROUP OA-1389/GRC						*	~**				See Section V, VI
	ANTENNA ACCESSORIES GROUP 0A-1398/GRC						#	7				See Section XXIII, XXIV
	AMPLIFIER GROUP OA-1394/GRC (C-BAND)						#	7				See Section XV, XVI

	MAINTENANCE ALLOCATION CHART	INCE ALL	OCAT	NO.	CHA	IRT				
		MAII	MAINTENANCE FUNCTIONS	NCE	-UNG	TIO	NS			
GROUP	COMPONENT ASSEMBLY NOMENCLATURE	SERVICE INSPECT	TEULGA	CALIBRATE	INSTALL	REPLACE	OVERHAUL	REBUILD	TOOLS AND EQUIPMENT	REMARKS
	AN/TRC-24 (Continued)									
	ANTENNA-FILTER GROUP OA-1395/GRC (C-BAND)					#	-			See Section XVII, XVIII
	RADIO TERMINAL SET AN/TRC-35									
	RADIO SET GROUP OA-1387/GRC OR OA-1387A/GRC					#				See Section III, IV
	FOWER ACCESSORIES GROUP 0A-1676/GRC					#				See Section XXV, XXVI
	CABLE ASSEMBLY, POWER, ELECTRICAL CX-2251/U AND					7#				See Section XXXI, XXXII
	CX-4693/U AND REEL, CABLE RC-405/TR									
	ANTENNA GROUP OA-1389/GRC					#				See Section V, VI
	ANTENNA ACCESSORIES GROUP 0A-1398/GRC					#				See Section XXIII, XXIV
	AMPLIFIER GROUP 0A-1392/GRC (B-BAND)					#				See Section XI, XII
	ANTERNA-FILTER GROUP OA-1393/GRC (B-BAND)					#				Tee Section XIII, XIV
	AMFLIFIER GROUP OA-1394/GRC (C-BAND)					#				See Section XV, XVI
	ANTENNA-FILHER GROUP OA-1395/GRC (C-RAND)					#				See Section XVII, XVIII
	RADIO TERMINAL SET AN/GRC-76									
	RADIO SET GROUP 0A-1387/GRC OR 0A-1387A/GRC					*				See Section III, JV
	POWER ACCESSORIES GROUP 0A-1676/GRC					#				See Section XXV, XXVI
	CABLE ASSEMBLY, POWER, ELECTRICAL CX-2251/U AND					#				See Section XXXI, XXXII
	CX-4693/U AND REEL, CABLE RC-405/TR									
	ANTENNA ACCESSORIES GROUP 0A-1398/GRC				- 1	#				See Section XXIII, XXIV
	AMPLIFIER GROUP 0A-1390/GRC (A-BAND)				-	#				See Section VII, XVIII

		EQUIPMENT REMARKS		See Section IX, X		See Section III, IV	See Section XXV, XXVI	See Section XXXI, XXXII		See Section V, VI	See Section XXIII, XXIV	See Section XI, XII	See Section XIII, XIV	See Section XIX, XX	See Section XXI, XXII		See Section III, IV	See Section XXV, XXVI	See Section XXXI, XXXII		See Section V, VI	See Section XXIII, XXIV
MAINTENANCE ALLOCATION CHART	MAINTENANCE FUNCTIONS	TEST ADJUST ADJUST ADJUST ALIGN CALIBRATE INSTALL REPLACE REPLIC SERVICE SERVICE ALIGN ALI		*		#	*	*		*	*	*	*	*	*		*	*	*		*	#
MAINTENAN		GROUP COMPONENT ASSEMBLY LUMBER NOMENCLATURE LUB 1	AN/TRC-24 (Continued)	ANTERNA-FILTER GROUP OA-1391/GRC (A-BAND)	RADIO TERMINAL SET AN/GRC-79	RADIO SEI GROUP OA-1387/GRC OR OA-1387A/GRC	POWER ACCESSORIES GROUP OA-1676/GRC	CABLE ASSEMBLY, POWER, ELECTRICAL CX-2251/U AND	CX-4693/U AND REEL, CABLE RC-405/TR	ANTENNA GROUP OA-1389/GRC	ANTENNA ACCESSORIES GROUP OA-1398/GRC	AMELIFIER CROUP OA-1392/GRC (B-BAND)	ANTENNA-FILITER GROUP OA-1393/GRC (B-BAND)	AMFLIFIER GROUP OA-1396/GRC (D-BAND)	ANTENNA FILTER GROUP OA-1397/GRC (D-BAND)	RADIO TERMINAL SET AN/GRC-82	RADIO SET GROUP OA-1387/GRC OR OA-1387A/GRC	POWER ACCESSORIES GROUP 0A-1676/GRC	CABLE ASSEMBLY, POWER, ELECTRICAL CX-2251/U AND	CX-4693/U AND REEL, CABLE RC-405/TR	ANTENNA GROUP 0A-1389/GRC	ANTENNA ACCESSORIES GROUP OA-1398/GRC

	MAINTENANCE ALLOCATION CHART	ANCE	AL	001	ΥŢ	Z	CH	ART					
			MA	MAINTENANCE	NAN	CE	FUNCTIONS	CTIC	SNS				T
GROUP	COMPONENT ASSEMBLY NOMENCLATURE	ІИЅРЕСТ	2EBAICE LEST	TSULGA	ALIGN	CALIBRATE	JATZNI	REPLACE	REPAIR	OVERHAUL	TOOLS AND EQUIPMENT	REMARKS	
	AN/TRC-24 (Continued)												
	AMPLIFIER GROUF 0A-1390/GRC (A-BAND)							*				See Section VII, VIII	
	ANTENNA-FILLER GROUP OA-1391/GRC (A-BAND)							#				See Section IX, X	
	RADIO REPEATER SET AN/GRC-80												
	RADIO SET GROUP OA-1387/GRC OR OA-1387A/GRC							#				See Section III, IV	
	FOWER ACCESSORIES GROUP 0A-1676/GRC							*				See Section XXV, XXVI	
	CABLE ASSEMBLY, FOWER, ELECTRICAL CX-2251/U AND							#				See Section XXXI, XXXII	
	CX-4693/U AND REEL, CABLE RC-405/TR												
	ANTENNA GROUP OA-1389/GRC							#				See Section V, VI	
	ANTENNA ACCESSORIES GROUP 0A-1398/GRC							#				See Section XXVIII, XXIV	
	AMPLIFIER GROUP OA-1392/GRC (B-BAND)							*				See Section XI, XII	
	ANTENNA-FILTER GROUP OA-1393/GRC (B-BAND)							#				See Section XIII, XIV	
	AMFLIFIER GROUP 0A-1396/GRC (D-BAND)							#				See Section XIX, XX	
	ANTENNA-FILTER GROUP OA-1397/GRC (D-BAND)							#				See Section XXI, XXII	
	RADIO REPEATER SET AN/GRC-83												
	RADIO SEI GROUP OA-1387/GRC OR OA-1387A/GRC							#				See Section III, IV	
	POWER ACCESSORIES GROUP 0A-1676/GRC							*				See Section XXV, XXVI	
	CABLE ASSEMBLY, POWER, ELECTRONICAL CX-2251/U AND							#				See Section XXXI, XXXII	
	CX-4693C/U AND REEL, CABLE RC-405/TR												
	ANTENNA GROUP JA-1389/GRC							#				See Section V. VI	

	MAINTEN	MAINTENANCE ALLOCATION CHART	OCATIO	N	HARI	_			
		MAIN	MAINTENANCE		FUNCTIONS	SNO			
GROUP	COMPONENT ASSEMBLY NOMENCLATURE	DEBAICE INSPECT	ALIGN TANGE	CALIBRALL	REPLACE	ЯІАЧЭЯ	OVERHAUL OVERHAUL	TOOLS AND EQUIPMENT	REMARKS
	AN/TRC-24 (Continued)								
	ANTENNA ACCESSORIES GROUP OA-1398/GRC				*				See Section XXIII, XXIV
	AMPLIFIER GROUP OA-1394/GRC (C-BAND)				#				See Section XV, XVI
	ANTENNA-FILTER GROUP 0A-1395/GRC (C-BAND)				#				See Section XVII, XVIII
	RADIO SET GROUP AN/TRA-25, AN/TRA-25A, TRA-25B				#				See Section XXIX, XXX
	RADIO SET GROUP 0A-3668A/TRC-24				#				See Section XXVII, XXVIII
									#Indicates that maintenance
									guidance will be found in the
									sections in this manual that are
									referenced in the remarks column.
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SECTION III. MAINTENANCE ALLOCATION CHART (OA-1387/CBC)

			REMARKS	Adjustment of PP-685/TRC; R-417/TRC; and T-302/TRC for tune-up Replace indicator lamp or fuse Inspect front panel controls Test Electron Tubes By replacement of Cable Assemblies Handset H-90/U; Light, Extension; Lamp, Incandescent in Accessory Kit MK-13/TRC. Also replace Filter, Air; Fan, Centrifugal; Hose, Air Duct By replacement of defective components isolated by testing. RF cables and connectors except for a few connectors in R-417 and T-302/TRC Voltage and resistance measure- ments or signal substitution to isolate defective components Adjust the OVER TRIP ADJ CUR Adjust the Derformance standards of PP-685, R-417, and T-302 To meet the performance standards of PP-685, R-417, and T-302 Includes Crystal Unit CR-18/U; Ammeter; AC Motor; Directional Coupler; and Case	
TA/GRC)			TOOLS AND	2, 6, 8, 12, 13, 14, 15, 16, 7, 8, 18, 19, 22, 13, 14, 15, 17, 18, 19, 20, 21, 22, 24, 25, 26, 27, 13, 16, 17, 19, 12, 13, 16, 17, 19, 12, 12, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 23, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 19, 28, 24, 28, 28, 24, 28, 28, 24, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	
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and	ΣT	NOI	REPAIR	U O M	
/GRC	HAR	FUNCTIONS	REPLACE		
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(OA-	O	MAINTENANCE	CALIBRATE	by	
ART.	CAT	ENA	ALIGN	ш	_
CE	0	LNI	SERVICE	О н	
TION	AL	MA	TEST	О н А	
LOCA	NCE		INSPECT	0	
E AL	¥ Z				
SECTION III. MAINTENANCE ALLOCATION CHART (0A-1387/GRC and 0A-1387A/GRC)	MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	RADIO SET GROUP OA-1387/GRC and OA-1387A/GRC	
			GROUP		

		TOOLS AND REMARKS		Replace indicator lamp Circuit breakers, switches, and	Minor repairs or replacement of	3. 8. 88	resistance measurements. Includes testing of the blower motor	10, 11 By replacement of defective com-		(, f, 8,	, 22 To meet the performance standards of PP-685/TRC	7 Adjust the OVER TRIP ADJ CUR	Complete test with a specially fabricated dummy load Includes Case, Power Supply CY-1340/TRC	Replace defective fuse Minor repairs or replacement of Cap, Electrical; Chain Assembly, Single; Cover, Access; Cover,	Electrical, Connector; Fuse, Cartridge; Knob; Strap, Carrying By replacement of all maintenance	10, 11 All repairs 7. 22, 26 Voltage output and Continuity	n 2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-
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		REBUILD											73			£	-
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HA	NC	REPLACE															
0	MAINTENANCE FUNCTIONS	INSTALL								_							
0		CALIBRATE															
ALLOCATION CHART	INA	ALIGN															
0	Ĭ.	TEULGA										Ħ					
ALI	MA	SERVICE															
CE		TEST				[1.,				Ħ			A			皿	
Z		INSPECT		-				_									
MAINTENANCE		COMPONENT ASSEMBLY NOMENCLATURE	OA-1387/GRC and OA-1387A/GRC (Continued)	POWER SUPPLY PP-685/TRC										TRANSFORMER, POWER, FIXED AUTO TRANSFORMER TF-107/TRC			
		GRCUP															

T-X	FUNCTIONS	TOOLS AND REMARKS  PER HALD  PER HALD  REMARKS	0 1, 3, 9 Minor repairs or replacement of arrester, lightening; cap, elec-	trical; tube, electron; fan; filter, air; lamp 6, 7, 8, By voltage and resistance measure—18, 19, 22 ments or signal substitution in component chassis of R-l17, excluding the tuning head. Also	includes tests of filters, coupling networks, IN69 diodes, and circulating fan.  F 10, 11 By replacement of defective com-	H 10, 11 All repairs 2, 6, 14, 18 Allgement of calibrator; IF	6, 7, 8, 15, Test the Component chassis in 18, 19, 20, R-4/T excluding the tuning head.	7, 8, 12, 13, 12, 13, Complete test requires B-band 17, 19, 23, receiver tuning head, AM-913( )/ 26 Streened room.	TO PI	LOW FWR ALARM indicator Adjust the front panel controls	9, 22 By replacement of Fan. Blower	Motor; Tube, Electron; Unit, Quartz; Hose, Air
CHAR	LONG	INSTALL									 	
Z		CALIBRATE									 	
TIG	IANG	ALIGN				н						
OCA	TEN	TSULGA								D D		
יווט	MAINTENANCE	SERVICE										
FA	Σ	TEST		[zu			<b>H</b>	А			 )	
N		INSPECT										
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA-1387/GRC and OA-1387A/GRC (Continued) RECELVER RADIO R-417/TRC						TRAMEMITTER, RADIO T-302/TRC			
		GROUP										

		EQUIPMENT REMARKS	6, 7, 8, By voltage and resistance measure- 18, 19, 22 ments of, or signal substitution in, component chassis of T-302 excluding tuning head. Includes tests of Filters; Coupling Net- works; ING9 Diodes; AFC and Blower Motors.  10, 11 By replacement of defective circuit components isolated by above test All repairs 6, 8, 12, Alignment of component chassis in 13, 14, 15 T-302, excluding the tuning head 17, 18, 19 T-302, excluding the tuning head 25, 26, 24, T-302, excluding the tuning head 25, 26, 27, head required for a complete Esting of T-302. Cesting of T-302. Includes Ammeter; AC motor; Directional Coupler; and Case (Y-1341/TRC)
		REBUILD	А
	,,	OVERHAUL	
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IAR	FUNCTIONS	REPLACE	
Ö		INSTALL	
O	MAINTENANCE	CALIBRATE	
AT		ALIGN	д
0		TEULGA	
ALL	MAI	SERVICE	
CE		TEST	F4 H A
Z		INSPECT	
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA-1387/GRC and OA-1387A/GRC (Continued) TRANGMUTTER, RADIC T-302/TRC (Continued)
		GROUP	

		TOOL AND TEST EQUIPMENT REQUIREMENTS		
TOOLS AND EQUIPMENT	MAINTENANCE CATEGORY	OA-1387/GRC and OA-1387A/GRC (continued)	FEDERAL STOCK NUMBER	TOOL NUMBER
н	O,F,H,D	ALLEN WRENCHES		
CV.	0,F,H,D	ALIGNMENT TOOL		
m	0,F,H,D	TUBE FIN STRAIGHTENERS		
77	0	TEST PROD	6625-510-1841	
5	U	SCREWDRIVER IL-358/U		
9	Hea	MULTIMETER ME-26/U	6625-360-2493	
_	F,H,D	MULTIMETER TS-352/U	6625-242-5023	
ω	F,H,D	VOLIMETER, ELECTRONIC ME-30/U	6625-643-1670	
6	0	TOOL KIT, OPERATIONS CENTRAL TK-101/G	5180-064-5178	
10	F,H,D	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	5180-605-0079	
Ħ	F,H,D	TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G	5180-610-8177	
12	H,D	FREQUENCY METER AN/URA-80	6625-649-4286	
13	П,П	FREQUENCY METER AN/URM-61	6625-539-9910	
14	н	FREQUENCY METER AN/USM-159	6625-892-5360	
15	н	FREQUENCY METER AN/USA-207	6625-911-6368	
16	Д	FREQUENCY METER AN/TSM-16	6625-542-1666	
17	F,H,D	SIGNAL GENERATOR AN/URM-70	6625-519-2104	
9i	H, T	SIGNAL GENERATOR AN/USM-44	6625-669-4031	
19	F,H,D	SIGNAL GENERATOR SG-71/FCC	6625-669-0255	
50	щ	SIGNAL GENERATOR AN/URM-48	6625-553-1178	
21	н	TEST SET I-199		
22	H. H.O	TEST SET, ELECTRON TUBE TV-7/U	6625-820-0064	
13				

	TOOL NUMBER							
	FEDERAL STOCK NUMBER		6625-740-0344	6625-647-3737	6625-668-9418	6120-503-0632	6625-813-8430	6625-511-4397
TOOL AND TEST EQUIPMENT REQUIREMENTS	NOMENCLATURE	OA-1387/GRC and OA-1387A/GRC (Continued)	TEST SET, TELEPHONE AN/USM-181	METER, MODULATION ME-57/U	ANALYZER, SFECTRUM TS-723/U	TRANSFORMER, VARIABLE, POWER TF-171/USM	WATTMETER AN/URM-120	WATTMETER ME-82/U
	MAINTENANCE		Д	н	Ħ	н,р	Ħ	0,F,H,D
	TOOLS AND		23	54	25	56	27	88

SECTION V. MAINTENANCE ALLOCATION CHART (OA-1389/GRC)

		REMARKS	Minor repairs or replacement of total unit or piece parts except Handle, Chest; and Catch, Luggage By replacing all maintenance parts. except Catch, Lawgage By replacing all maintenance parts. All repairs		
	TOOLS AND		1,2,3,4 1,2,3,4 5,6 5,6		
		REBUILD		А	
	S	OVERHAUL			
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TAR	NCT	REPLACE			
0	FU	INSTALL	U		
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MAINTENANCE ALLOCATION CHART					
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		COMPONENT ASSEM NOMENCLATURE	ANTENNA GROUP OA-1389/GRC		
			ANTERNA GR		
		GROUP			

SECTION VI. TOOL AND TEST EQUIPMENT REQUIREMENTS (0A-1389/GRC)

TOOL NUMBER FEDERAL STOCK NUMBER 5180-605-0079 5120-293-0157 5120-277-1253 5120-227-6704 TOOL AND TEST EQUIPMENT REQUIREMENTS NOMENCLATURE TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G TOOL KIT, OPERATIONS CENTRAL TK-101/G WRENCH, OPEN END, FIXED SOCKET, SOCKET WRENCH WRENCH BOX MAINTENANCE CATEGORY F,H,D F,H,D 0,0 0,0 0,0 TOOLS AND EQUIPMENT __t

SECTION VII. MAINTENANCE ALLOCATION CHART (0A-1390/GRC)

		REMARKS	By replacing handle, Chest part of Case CY-1338/TRC; and parts listed below for AM-1179/GRC and	AM-LLOU/GRU Test for tuning heads including	By replacing Catch, Luggage part of Case CY-1338/TRC; and mainte-	namee parts iisten below lor each tuning head By replacing all maintenance	parts AM-1179/GRC only Tuning heads Tuning heads	By replacing Electron Tube; RF Cable Assembly: Knob: Shield	electron tube By Voltage and resistance measurements and signal substitution.	Also test the AFC motor Bl By replacing cables; Connectors; the AFC motor Bl: and defective	parts isolated by testing  By replacing all maintenance	Parts Local Oscillator and RF Amplifier	Fracking Requires the dummy filter and	receiver K-41( )/TRC		
		TOOLS AND EQUIPMENT	ط	4,5,8,14	ر س ر	ر س ر	9,10,11 5,7,9,12,13 6,8,9,14	Н	4,5,8	2,3	2,3	9,10,11	5,7,9,12	6,8,9		
		вевліго														
	ОЛЕВНАПГ															
	ONS	REPAIR	0		[±4	Ħ		0		[II.	Н					
AR	ACE FUNCTIONS	REPLACE														
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Z		CALIBRATE														
VII(	AN	ALIGN										Ħ			 	
700	MAINTENANCE	TEULGA					E									
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N		INSPECT														
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	AMPLIFIFR GROUP 0A-1390/GRC					AMPLIFIER-CONVERDER AM-1179/GRC								
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		REMARKS	By replacing Electron Tube; RF Cable Assembly; Window, Dial Voltage and Resistance measurement of Power Amplifier Tube VI By replacing all maintenance parts except Socket, Electron Output coupling By replacing all maintenance parts Requires Power Supply PP-685( )/TRC
		TOOLS AND	1 2,3 2,3 12,13 6,14
		REBUILD	
	,,	OVERHAUL	
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MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA-1390/CRC (Continued) AMPLIFIER, RADIO FREQUENCY AM-1180/GRC
		GROUP	

SECTION VIII. TOUL AND TEST EQUIPMENT REQUIREMENTS (0A-1390/GRC)

	FEDERAL STOCK NUMBER	5180-064-5178	5180-605-0079	5180-610-8177	6625-360-2493	6625-242-5023	6625-649-4286	6625-911-6368	6625-519-2104	6625-669-4031	6625-546-6662	6625-987-6603	6120-503-0632	6625-813-8430	6625-511-4397	
	<u>.</u> 2	5180-	5180-	5180-	6625-	6625-	6625-	6625-	6625-	6625	6625-	6625-9	6120-	6625-8	6625-5	
JOOL AND LEST EQUIPMENT REQUIREMENTS	NOMENCLATURE							USM-207								
יסטר אוט ירטי רבי	NON	TOOL KIT, OPERATIONS CENTRAL TK-101/G	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	TOOL KIT, ELECTRONIC EQUIEMENT TK-105/G	MULTIMETER NE-26/U	MULTINETER TS-352/U	FREQUENCY METER AN/URM-80	COUNTER, ELECTRONIC, DIGITAL READOUT AN/USM-207	SIGNAL GENERATOR AN/URM-70	SIGNAL GENERATOR AN/USM-44	SWEEP GENERATOR SG-92/U	OSCITLOSCOPE AN/USM-140	TRANSFORMER, VARIABLE, POWER TF-171/USM	WATTMETER AN/URM-120	WATTMETER ME-82/U	
	MAINTENANCE CATEGORY	0	He	THE H	[L	н, н	D	H	O.H	H,D	H	н	H	н	F,D	
	TOOLS AND EQUIPMENT	н	CV	٣	17	5	9	7	00	0,	10	17	27	13	174	

SECTION XI. MAINTENANCE ALLOCATION CHART (OA-1392/GRC)

		TOOLS AND REMARKS EQUIPMENT	15, Front panel controls  18 Test electron tubes  19 Test electron tubes  19 Test electron tubes  19 Test electron tubes or  minor repairs or replacement of  case CY-1384/RG  19,14 Wrelachur circuit components  connectors, cables, and the AFC  motor  Wollance and resistance measure  ments of tuning heads and signal  saletitudien in AM-14/FW. Also  lest the AFC motor in AM-14/FW. Also  saletitudien in AM-14/FW. Also  saletitudien in AM-14/FW. Also  saletitudien in AM-913/TRC  All repairs except adapter,  saletitudien in AM-913/TRC  All repairs  All resists  All resists  All resists
		נבפחורם	۵
		OVERHAUL	
	SNC	ЯІАЧЭЯ	0 4 # 3
ART	MAINTENANCE FUNCTIONS	REPLACE	
CH		JJATSNI	
Z O		CALIBRATE	
ATI		ALIGN	in the second se
00		TEULGA	C
ALL	MAI	SERVICE	
ICE		INSPECT	C 2 1 2
Z		INSPECT	
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	AMTALTER GROUP OA-13°22/FRC
		GROUP	

		REMARKS	Adjust the front panel controls for tune-up procedures Test tube VI. By replacing Electron Tube VI; fastener, stud; or knobs By voltage and resistance measurement of Power Amplifler Tube VI. Replace defective circuit elements isolated by above test and Connectors JI,Pl,P3, and P4 Test AM-912()/TRC installed in the transmitter with a dummy filter All repairs except adapter, assembly contact All repairs	
		TOOLS AND	15 1 4 4 12 2,3 3,3 6,3	
		REBUILD	А	
		OVERHAUL		
	FUNCTIONS	ЯІАЧЭЯ	о в на	
ART		REPLACE		
H H	NO.	INSTALL		
Z	MAINTENANCE F	CALIBRATE		
TIO		ALIGN		
V V		TEULGA	O	
110		SERVICE		
E A		TEST	О 6 Н О	
N N		INSPECT		
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA-1392/GRC (Continued) AMFLIFIER, RADIO FREQUENCY AM-912/TRC; AM-912A/TRC	
		GROUP		

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		REMARKS		Adjust the front panel controls	for tune-up procedures Replace defective tube and tube	shield By woltene and medictence	measurements and signal substi-	tution. Also test the AFC motor Bl	Replace defective circuit com- ponents isolated by above test	and defective cable W1,W3, or W4	and delective connectors ri,re,	All repairs except clutch, friction; RF coils L3,L4,L5,L10, and L13; window, dial: AFC Motor	B1	By local Oscillator and RF	-	Installed in K-41( )/INC All tests	ALL repairs			
		TOOLS AND		1.5	Н	4 5 8		,	ກ້			6,3		9,10,11	5,7,9,12	6,8,9	, v			
		REBUILD															Р			
	10	OVERHAUL																		
_	ONO	ЯІАЧЭЯ			0				Ξ,			Ħ					۵			
AR	CT	REPLACE																		
ON CH	FU	JUSTALL																		
	CE	CALIBRATE																		
ATI	NAN	ALIGN												Ħ						
00	YTE	TSULGA		Ð																
ALL	MAINTENANCE FUNCTIONS	SERVICE																		
OE,		TEST				ſz									H	А				
Z		INSPECT																		
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA-1392/GRC (Continued)	AMPLIFIER-CONVERPER AM-913/TRC																
		GROUP																		

SECTION XII. TOOL AND TEST EQUIPMENT REQUIREMENTS (OA-1392/GRC)

TOOLS AND 1 1 2 3 4 4 7 7 7 10 10	MAINTENANCE CATEGORY  O F,H,D F,H D H,D H,D H	TOOL KIT, OPERATIONS CENTRAL TK-101/G TOOL KIT, ELECTRONIC EQUIEMENT TK-100/G TOOL KIT, ELECTRONIC EQUIEMENT TK-105()/G MULTIMETER NE-26/U MULTIMETER TS-352/U FREQUENCY METER AN/URM-81 FREQUENCY METER AN/URM-70 SIGNAL GENERATOR AN/URM-70 SIGNAL GENERATOR AN/URM-44 SWEEP GENERATOR SG-92/U OSCILLOSCOPE AN/USM-140	FEDERAL STOCK NUMBER 5180-064-5178 5180-605-0079 5180-610-8177 6625-360-2493 6625-342-5023 6625-539-0091 6625-911-6368 6625-519-2104 6625-669-4031 6625-546-6662 6625-987-6603	TOOL NUMBER
13 14 15 15	ноно	TRANSFORMER, VARIABLE, POWER TF-171/USM TEST SET, ELECTRON TUBE TV-7/U WATTMETER AN/URM-120 WATTMETER, RF ME-82/U	6120-503-0632 6625-820-0064 6625-813-8430 6625-511-4397	

SECTION XIII. MAINTENANCE ALECCATION CHART (0A-1393/GRC)

		MENT REMARKS	By replacement of cable assembly; Connector UG-643/U; all maintenance parts but connect, receptacle, electrical in AT-412/TMC; and handle, chest; fastener, stud; strap, carrying;	filter, bandpass in MK-123/TRC By replacement of all maintenance parts except connector, receptacle, electrical in MK-103/Mpc	By replacement of all maintenance parts Calibration of the Bandpass	Filters F-192/U thru F-197/U ,8 Test of Bandpass Filters	By replacement of cable assembly, radio frequency CG-1042/U; connector, adapter UG-C43/U; antenna element; bracket; cap, electrical	By replacing all maintenance parts	By replacement of all maintenance parts except RF Cable Connectors Renlace all maintenance narts	Replace entire cable By replacement of RF Cable or Connector	
		TOOLS AND	н	2,3	2,3	4,5,6,1,8	ч	6,3	П «	, «,	
		צבפחורם									
6	S	OVERHAUL									
<u>_</u>	LION	REPAIR	0	ſz.	H		0	[24	O [±	O 14	
NANCE ALLOCATION CHART	FUNCTIONS	NSTALL									
Z		CALIBRATE									 $\dashv$
10	ANC	ALIGN			Ħ						 $\dashv$
CA	TEN	TSULGA									 -
110	MAINTENANCE	SERVICE									$\dashv$
E A		TEST				H					
N A		INSPECT									
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	AWIENNA FILIER GROUP OA-1393/GRC				ANTENNA AS-639/TRC		ANTENNA DIPOLE AT-412/TRC	CABLE ASSEMBLY, RADIOFREQUENCY CG-1042/U	
		GROUP									

		REMARKS	By replacing handle, chest; fastener, stud; filter, bandpass; or strap carrying By replacing catch, luggage; or washer, split rim By replacing all maintenance parts
		TOOLS AND	2,3
		REBUILD	
	10	OVERHAUL	
_	FUNCTIONS	REPAIR	О Ы Н
AR	Ç	REPLACE	
등	FU	JUSTALL	
Z	MAINTENANCE	CALIBRATE	н
E		ALIGN	
OC		TEULGA	
	1AIN	SERVICE	
EA	2	TEST	<b></b>
Z		INSPECT	
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	FILTER KIT MK-123/TRC
		GROUP	

SECTION XIV. TOOL AND TEST EQUIPMENT REQUIREMENTS (OA-1393/GRC)

TOOLS AND   MAINTENANCE   STOCK TOOL NUMBER   STOCK TOOL NUMBER			TOOL AND TEST EQUIPMENT REQUIREMENTS		
C TOOL KIT, OFBARIONS CENTRAL TK-LOV/G F.H. TOOL KIT, ELECTRONIC EQUIRMENT TK-LOO/G F.H. TOOL KIT, ELECTRONIC EQUIRMENT TK-LOO/G H FREQUENCY WETER AN/URN-SO H SIGNAL GENERATOR AN/URN-LH H VOLYMETER, ELECTRONIC NE-JOB/U H VOLYMETER, ELECTRONIC NE-JOB/U H DEVICE, SEMICONDUCTOR, DIODE NK-36TL/U	TOOLS AND EQUIPMENT	MAINTENANCE	NOMENCLATURE		OOL NUMBER
F,H TOOL KIT, ELECTRONIC EQUIRMENT TK-LOS/G  H FREQUENCY METER AN/URM-80  H SIGNAL GENERATOR AN/URM-44  H VOUNETER, ELECTRONIC ME-30B/U  H DEVICE, SEMICONDUCTOR, DIODE NK-367L/U	Н	Ç	TOOL KIT, OFERATIONS CENTRAL TK-lol/G	5180-064-5178	
H FREQUENCY METER AVURN-80  H SIGNAL GENERATOR AVURN-44  H VOLIMETER, ELECTRONIC ME-30B/U  H DEVICE, SEMICONDUCTOR, DIODE MX-367L/U	2	Н 6 Ч	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	5180-605-0079	
H FREQUENCY METER AN/URM-80  H SIGNAL GENERATOR AN/USM-44  H VOLIMETER, ELECTRONIC NE-30E/U  H DEVICE, SEMICONDUCTOR, DIODE NK-36TL/U	n	F,H	TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G	5180-610-8177	
H SIGNAL GENERATOR AN/USM-44  H VOLINGETER, ELECTRONIC NE-30B/U  H DEVICE, SEMICONDUCTOR, DIODE NK-3671/U	4	н	FREQUENCY METER AN/URM-80	6625-649-4286	
H VOLIMETER, ELECTRONIC NE-30S/U  H DEVICE, SEMICONDUCTOR, DIODE NX-3671/U	5	ы	FREQUENCY METER TS-186D/UP	6625-556-1916	
H DEVICE, SEACCONDUCTOR, DIODE NA.3671/U  H DEVICE, SEACCONDUCTOR, DIODE NA.3671/U	9	Ħ	SIGNAL GENERATOR AN/USM-44	6625-669-4031	
H DEVICE, SEMICONDUCTOR, DIODE NG-3671/U	7	Ħ	VOLIMETER, ELECTRONIC ME-30B/U	6625-643-1670	
	30	н	DEVICE, SEMICONDUCTOR, DIODE MX-3671/U	6625-964-9248	

SECTION XV. MAINTENANCE ALLOCATION CHART (0A-1394/GRC)

		REMARKS	Test electron tubes By replacing maintenance parts in AM-914/TRC; AM-915( )/TRC; and case, standard components CY-1338/TRC By replacing maintenance parts in AM-914/TRC and AM-915( )/TRC By voltage and resistance measurements of component tubes AM-914/TRC only By replacing all maintenance parts except adapter, assembly contact in AM-915( )/TRC All repairs All tests Case, standard components CY-1338/TRC	
		TOOLS AND	2,3 4,5 7,9,11,12,13 8,14 8,14	
2		REBUILD	А	
5/4/	10	ОУЕВНАЛЬ		
	FUNCTIONS	ЯІАЧЭЯ	О 14 Н А	
AR	CT	REPLACE		
5		INSTALL		
Z	CE	CALIBRATE	н	
ATI	NAN	ALIGN		
0	MAINTENANCE	TEULGA		_
N T	MAI	SERVICE		
CE		TEST	О 4 Н А	-
Z	_	INSPECT		4
MAINTENANCE ALLOCATION CHART	COMPONENT ASSEMBLY NOMENCLATURE		AMPLIFIER GROUP OA-1394/GRC	
		GROUP		

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		REMARKS		Test electron tubes By replacing electron tube and	Sniela, electron tube By replacing all maintenance	parts except coils, radio- frequency (other than L20 and L22); gear, bevel; insulator,	feedthru By voltage and resistance	measurements of V1, V2, V3, V4, V5 and test of the AFC Motor B1 Install the AM-914/TRC and the	dummy filter in R-417( )/TRC By RF Amplifier and Local	Oscillator tracking  By replacing all maintenance	parts   All tests	Rleathon tubes	By replacing electron tube;	extractor, electron tube; fastener, stud; and knob By resistance measurements on Multiplier and Power Amplifier	Tubes V1 and V2  By replacing defective connectors; resistors; capacitors isolated by	the test The dummy filter required By replacement of all maintenance parts except adapter, assembly	contact All repairs All tests
		TOOLS AND		10	2,3		5	7,9,11,12		2,3	6,1,8	01	٦	ব	2,3	11,13	2,3 8,14
		REBUILD															
	S	OVERHAUL															
Ξ	NO.	ЯІАЧЭЯ		0	됸					н			0		[htt	н	А
HAR	NC	REPLACE															
U	MAINTENANCE FUNCTIONS	INSTALL															
101	NCE	CALIBRATE							H				_				
CAI	ENA	TSULGA															
07	INT	SERVICE															
¥	MA	TEST		0													
NCE		INSPECT					뇬	н			А	0	-	[Z-1		<u> </u>	А
MAINTENANCE ALLOCATION CHART																	
MAIN		COMPONENT ASSEMBLY NOMENCLATURE	OA-1394/GRC (Continued)	AMPLIFIER-CONVERTER: AM-914/TRC								AMPLIFIER-MULTIPLIER, RADIOFREQUENCY AM-915/TRC; AM-915A/TRC					
		GROUP															

		REMARKS	By replacing catch, luggage; handle, chest; strap, webbing
		TOOLS AND	н
		צבפחורם	А
	S	OVERHAUL	
<b>⊢</b>	0	REPAIR	0
1AR	NCT	REPLACE	
5	ANCE FUNCTIONS	INSTALL	
0		CALIBRATE	
AT	NA	ALIGN	
0	MAINTENANCE	TEULGA	
ALL		SERVICE	
S S		TEST	
Z		INSPECT	
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	CASE, STANDARD COMFONENTS CY-1338/TRC
		GROUP	

		TOOL AND TEST EQUIPMENT REQUIREMENTS		
TOOLS AND EQUIPMENT	MAINTENANCE	NOMENCLATURE	FEDERAL STOCK NUMBER	TOOL NUMBER
٦	0	TOOL KIT, OPERATIONS CENTRAL TK-101/G	5180-064-5178	
CV .	F,H,D	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	5180-605-0079	
m	T,H,D	TOOL KIT, ELECTRONIC EQUIPMENT TK-105( )/G	5180-610-8177	
4	[II.4	MULTIMETER WE-26/U	6605-360-2493	
ľ	ഥ	MULTIMETER TS-352B/U	6625-242-5023	
9	D	SIGNAL GENERATOR AN/URM-70	6625-519-2104	
_	H,D	SIGNAL GENERATOR AN/USM-44	6625-669-4031	
0	D	FREQUENCY METER AN/UNM-81	5625-539-9910	
6	Н	FREQUENCY METER AN/USM-207	6625-911-6368	
10	0	TEST SET, ELECTRON TUBE IV-7/U	6625-820-0064	
11	Н	TRANSFORMER, VARIABLE, POWER TF-171/USM	6120-503-0632	
12	н	COMPARATOR, FREQUENCY CM-77( )/USM		
13	н	WATTMETER AN/URM-120	6625-813-8430	
174	Д	WATTWETER ME-82( )/U	6625-511-4397	

SECTION XVII. MAINTENANCE ALLOCATION CHART (0A-1395/GRC)

		REMARKS	Antenna AS-640/TRC By replacing ceble assembly, radiofrequency CG-1042/U; connector, Adapter UG-643/U; and all maintenance parts except connectors in AT-413/TRC and MK-124/TRC; and dial, scale By replacing all maintenance parts except connector and dial, scale in MK-124/TRC By replacing all maintenance parts except dial, scale Calibrate bandpass filters F-199/U thru F-204/U All replacing cable assembly, radiofrequency CG-1042/U; connector, Adapter UG-643/U; and all maintenance parts except Connector UG-571/U By replacing all maintenance parts	
		TOOLS AND EQUIPMENT	2,3 4,5,5,6,7 2,3 1	
		REBUILD		4
	S	OVERHAUL		4
-	O	REPAIR	O H H AO H	4
1AR	NCT	REPLACE		4
Ö	FU	JATZNI	U	4
0	CE	CALIBRATE	ш	4
ATI	NA	ALIGN		-1
00	MAINTENANCE FUNCTIONS	TSULGA		+
ALL	MAI	SERVICE		$\dashv$
CE		TEST	ж	$\dashv$
Z	_	INSPECT		+
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	ANTENNA AS-640/TRC	
		GROUP		

		TOOLS AND REMARKS		By replacement of all maintenance parts except connector,	2,3 By minor repairs or replacement of all maintenance parts	Replace entire cable By replacing RF Cable or Connector	By replacing fastener, stud;	2,3 By replacing washer, split rim 2,3 By replacing all maintenance parts except dial. scale		2,3 All repairs	
		צבפחורם									
	NS	OVERHAUL									
RT	TIO	REPLACE		0	드	O [4	0	上上		А	
CHA	FUNCTIONS	INSTALL		Ď.							
z	빞	CALIBRATE		-					Ħ		
ATIC	MAINTENANCE	ALIGN									
000		TSULGA									
ALL	MAIR	SERVICE									
CE ,		TEST							н		
N N		INSPECT									
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA-1395/GRC (Continued)	ANTERNA DIPOLE AT-413/TRC		CABLE ASSEMBLY, RADIOFREQUENCY CG-1042/U	FILTER KIT MK-124/IRC				
		GROUP									

SECTION XVIII. TOOL AND TEST EQUIPMENT REQUIREMENTS (0A-1395/GRC)

SECTION XIX. MAINTENANCE ALLOCATION CHART (0A-1396/GRC)

		REMARKS	Test electron tubes By replacing electron tube; knob; some ring, retaining; and other organizational maintenance parts By replacing all maintenance parts except dial, control; probe and tubing assembly By voltage and redistance measure- ments and signal substitution All repairs AM-1177/TRC only Tuning heads Tuning heads Tuning heads From tube; heat exchanger, electron tube; heat exchanger, electron tube; insert, knob; ring, retaining; shield, electron tube; and washer, by replacing all maintenance parts except dial control By voltage and resistance measurements and signal substi- tution. Also test the AFC motor Blitton tracking Requires the dummy filter and Requires the dummy filter and Requires the dummy filter and
		TOOLS AND	2,3 4,5,8,13 2,3 5,7,8,11,12 6,8,9,13 10 1 1 1 1 2,3 4,5,8 5,7,8,11 6,8,9
		מבפחורם	
	S	OVERHAUL	
E	MAINTENANCE FUNCTIONS	REPAIR	О ^{[4} Д
HAH		REPLACE	
Ü		JATZNI	
0	NCE	CALIBRATE	
AT	NA	ALIGN	н
0	N	TSULGA	
AE	MA	SERVICE	
CE		TEST	о ы но ы но
Z <u> </u>	_	INSPECT	
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	AMPLIFIER GROUP OA-1396/GRC
		GROUP	

		REMARKS	Test electron tubes By replacing electron tube; extractor, electron tube; and	knob By replacing all maintenance parts except probe and tubing assembly By resistance measurements of multiplier and power emplifier	tubes and by watching indications on equipment meters All repairs including multiplier and power amplifier cavity	assemblies Requires PP-685( )/TRC	Handle, chest Catch, luggage All repairs		
		TOOLS AND EQUIPMENT	1001	2,3	6,3	11,12 6,13	1,3		
		צבפחורם						 	
	S	OVERHAUL						 	
-	<u>2</u>	REPAIR	0	[±ı			0 H A		
IAR	FUNCTIONS	REPLACE						 	
Ċ	F	JATZNI						 	
0	NCE NCE	CALIBRATE							
ATI	MAINTENANCE	ALIGN						 	
00	E E	TEULGA						 	
ALL	MAI	SERVICE		F-		ĦО			
O.	-	TEST	0	[±ı		h-4 1-4		 	
Ž	L	INSPECT							
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA-1396/GRC (Continued) AMPLIFIER-MULTIFLIER, RADIOFREQUENCY AM-1178/GRC				CASE, STANDARDIZED COMPONENTS, ELECTRICAL CY-1338/TRC		
		GROUP							

TOOL NUMBER														
FEDERAL STOCK NUMBER	5180-064-5178	5180-605-0079	5180-610-8177	6625-360-2493	6625-242-5023	6625-556-1916	6625-911-6368	6625-669-5131	6625-669-4031	6625-820-0064	6120-503-0632	6625-813-8430	6625-511-4397	
NOMENCLATURE	TOOL KIT, OPERATIONS CENTRAL TK-LO1/G	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G	MULTIMETER ME-26/U	MULTIMETER TS-352( )/U	FREQUENCY METER TS-186( )/UP	COUNTER, ELECTRONIC, DIGITAL READOUT AN/USM-207	SICAMAL GENERATOR AN/URM-49	SIGNAL GENERATOR AN/USM-44	TEST SET, ELECTRON TUBE TV-7/U	TRANSFORMER, VARIABLE, POWER TF-171/USM	WATTMETER AN/URM-120	WATTERER ME-82( )/U	
MAINTENANCE	0	FeH	н, ч	ĴΞ4	HeH	Д	н	F,H,D	Д	0	н	ш	(Sec)	
TOOLS AND EQUIPMENT	г	a	m	4	5	9	_	Φ	6	10	#	27	13	

SECTION XXI. MAINTENANCE ALLOCATION CHART (0A-1397.

		REMARKS	Antenna AS-755/GRC  By replacement of all maintenance parts except bushing, rubber; gasket; catch, luggage; handle, chest; connector, receptacle, electrical; ring, recenting; and stud assembly, turnlock fastener By replacement of all maintenance parts  Fest On-Band bandpass filters F-233/U thru F-236/U only Receiver R-417()/TRC required to calibrate the Bandpass filters Bandpass Filters only	
		TOOLS AND	2,3 4,5,6,7,8 4 4	
		צבפחורם		
	10	OVERHAUL		
-	FUNCTIONS	ЯІАЧЭЯ	O 54	
1 A R	NCT	REPLACE		
5		JJATZNI	O	
O	CE	CALIBRATE	щ	
AT	MAINTENANCE	ALIGN		
0	NTE	TEULGA		
ALL	MAI	SERVICE		
CE		TEST	н а	
Z	_	INSPECT		
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	ANTENNA FILITER GROUP OA-1397/GRC	
		GROUP		

SECTION XXII. TOOL AND TEST EQUIPMENT REQUIREMENTS (0A-1397/GRC)

TOOL NUMBER FEDERAL 6625-964-9248 5180-064-5178 5180-605-0079 5180-610-8177 6625-669-5131 6625-669-0255 6625-556-1916 6625-643-1670 NUMBER STOCK TOOL AND TEST EQUIPMENT REQUIREMENTS NOMENCLATURE TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G DEVICE, SEMICONDUCTOR, DIODE MX-3671/U TOOL KIT, OPERATIONS CENTRAL TK-101/G VOLTMETER, ELECTRONIC ME-30B/U SIGNAL GENERATOR SG-71/FCC FREQUENCY METER TS-186D/UP SIGNAL GENERATOR AN/URM-49 MAINTENANCE CATEGORY H,D 压 田 田 H 加 TOOLS AND EQUIPMENT 9  $\infty$ 

SECTION XXIII. MAINTENANCE ALLOCATION CHART (0A-1398/GRC)

		REMARKS	By replacement of all major piece parts. No tool required Continuity test of Cable Assembly CG-1030A/U By replacement of Cable, radioplug, electrical UG-707/U By replacement of catch, luggage All repairs
		TOOLS AND EQUIPMENT	າ ດ ດູດ ຕຸ ຄຸດ ຄຸດ ຄຸດ
		REBUILD	А
	,,	OVERHAUL	
	FUNCTIONS	ЯІАЧЭЯ	О Ы ДА
AR	CT	REPLACE	
5	FUF	INSTALL	
N O	CE	CALIBRATE	
ATI	MAINTENANCE	ALIGN	
00		TSULGA	
ALL	MAI	SERVICE	
CE		TEST	[2:
NANCE ALL		INSPECT	
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	ANTENNA ACCESSORIES GROUP OA-1398/GRC
		GROUP	

SECTION XIV. TOOL AND TEST EQUIPMENT REQUIREMENTS (0A-1398/GRC)

	TOOL NUMBER				
	TOOL N				
	FEDERAL STOCK NUMBER	6625-360-2493	5180-605-0079	5180-610-8177	
JIREMENTS					
TOOL AND TEST EQUIPMENT REQUIREMENTS	NOMENCLATURE	wa-26/u	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G	
		MULTIMETER ME-26/U	TOOL KIT, E	TOOL KIT,	
	MAINTENANCE	[±4	F,H,D	F,H,D	
	TOOLS AND	ч	CV.	m	

SECTION XXV. MAINTENANCE ALLOCATION CHART (0A-1676/GRC)

	MAINTENANCE ALLOCATION CHART	ZCE	ALL	000	VIE	Z	H ¥	RT				
			MAINTENANCE	TE	ANG		ONO	FUNCTIONS	SZ			
GROUP	COMPONENT ASSEMBLY NOMENCLATURE	INSPECT	SERVICE	TEULGA	ALIGN	CALIBRATE	INSTALL	REPLACE	OVERHAUL OVERHAUL	REBUILD	TOOLS AND EQUIPMENT	REMARKS
	POWER ACCESSORIES GROUP OA-1676/GRC							υο			Q	By replacing entire Cable Assembly or 10 amp Fuse in J-532/U By replacing clamp, screw, quick
								) <u>(x</u> .			4.	adjustable; fastener, stud; strap, carrying; and some parts in J-532/U and SA-331/U. By replacing all maintenance
								•				parts in both J-532/U and SA-331/U and replacing all connectors but connector, plug,
		[24 									н (	Electrical UG-573 Continuity checks of J-532/U and SA-331/U
	CABLE ASSEMBLY, RADIOFREQUENCY OR CABLE ASSEMBLY,							E C			4,5	All repairs Replace with spare cable
	SPECIAL PURPOSE							<u> </u>			3,4	assemblies By replacement of connectors except connector, plug,
								H			4,8	Electrical UG-573 By replacement of all connectors and cables, special purpose, electrical
	INTERCONNECTING BOX J-532/U							D				By replacing 10 amp Fuse,
								0			Q	By replacing cap, electrical; fuse, cartridge; and strap,
								[Z4	r-		3,4	retaining  By replacing all maintenance
			[Z4								н	Continuity checks

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		REMARKS		By replacing knob; strap, carrying By replacing all maintenance parks Continuity checks	See TB SIG 299	#Indicates that maintenance guidance will be found in documents referenced in remarks column
		TOOLS AND EQUIPMENT		o H		
		REBUILD				
	,,	OVERHAUL				
<b>⊢</b>	FUNCTIONS	ЯІАЧЭЯ		O 14	#	
AR	Ç	REPLACE				
Ö		JUATRNI				
0	CE	CALIBRATE				
ATI	NA	ALIGN				
00	NTE	TSULGA				
ALL	MAINTENANCE	SERVICE				
CE		TEST		'Eq		
Z		INSPECT				
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA1676/GRC (Continued)	SWITCH BOX SA-331/U	WAITMEDTER ME-82/U	
		GROUP				

SECTION XXVI. TOOL AND TEST EQUIPMENT REQUIREMENTS (0A-1676/GRC)

	TOOL NUMBER											
FEDERAL	STOCK	6625-360-2493	5180-064-5178	5180-605-0079	5180-610-8177							
T REQUIREMENTS	JRE											
TOOL AND TEST EQUIPMENT REQUIREMENTS	NOMENCLATURE	MULTIMETER ME-26( )/U	TOOL KIT, OPERATIONS CENTRAL TK-101/G	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G							
	MAINTENANCE	ĵz _i	0	F,H	H, H							
	TOOLS AND EQUIPMENT		CV.	m	*							

SECTION XXVII. MAINTENANCE ALLOCATION CHART (0A-3668A/TRC-24)

	MAINTENANCE ALLOCATION CHART	NCE	ALL	A O C	10	Z	¥		1 / 40	47 TUC 124		
			MAIN	MAINTENANCE	ANCI	F	NCT	FUNCTIONS	6			
GROUP	COMPONENT ASSEMBLY NOMENCLATURE	INSPECT	SERVICE	TSULGA	ALIGN	CALIBRATE	REPLACE	ЯІАЧЭЯ	OVERHAUL	REBUILD	TOOLS AND	REMARKS
	RADIO SET GROUP OA-3668A/TRC-24	О 14 Н Д		С н				ОН			2,3,15 2,3,15 2,3,15 14,15,16 13,6,8 6 10,11 6,7,15,16	Test electron tubes Front panel controls Align G-902, 0-903, or 0-904/TRG-24, By replacement of defective tube, diode, or crystal unit By replacement of main assemblies, entire tuned cavities, resistors, coils, capacitors, AFC motor, or the entire Bandpass Filter F-691/TRC-24, Voltage and resistance measure- ment of tubes includes tests of ARC motor B-501 All tests All tests except for Oscillator- Malign AM-3203A/TRC-24, All repairs All tests except for Oscillator- All tests except for Oscillator- All tests except for Oscillator- All tests case, Accessories CY-3901/TRC-24, case, Stendardized components, Electrical CY-1344/TRC, electrical CY-1344/TRC,

		EQUIPMENT REMARKS			12 Test tubes and find symptoms for defective crystals	9 By replacement of crystals,	10,11 By replacing main assemblies, AFC motor, input coupler, mixer	hybrid, and defective circuit	2,3 By voltage and resistance measurements of V501, V502.	 3,6,13,16 Test performed with AM-3203A/TRC-24 and the dummy	filter installed in R-417 to meet the performance standards		3,6,8 6,7,16 All tests		
		TOOL			4		9		N	3,6,		10	6,1		
	Ī	REBUILD											F	A	
	Š	OVERHAUL				_				 					$\dashv$
RT	FUNCTIONS	REPAIR			_	0	F4			 		<u> </u>			-
HA	CNC	INSTALL													-
z		CALIBRATE													-
110	ANC	ארופט								 			Ħ		
CA	MAINTENANCE	TSULGA		0											
011	AIN	SERVICE								 					
E A	Σ	TEST			0				[Sel	Ħ			А		
N		INSPECT													
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA-3668A/TRC-24 (Continued)	AMPLIFIER-CONVERTER AM-3203A/TRC-24											
		GROUP													

	MAINTENANCE ALLOCATION CHART	NCE	ALLC	CA	10	U	TAR	<b>-</b>				
			MAINTENANCE	TEN	ANCE		NCT	FUNCTIONS				
GROUP	COMPONENT ASSEMBLY NOMENCLATURE	INSPECT	SERVICE	TEULGA	ALIGN CALIBRATE	INSTALL	REPLACE	ЯІАЧЭЯ	OVERHAUL	REBUILD	EQUIPMENT	REMARKS
	0A-36668A/TRC-24 (Continued)											
	AMPLIFIER-CONVERTER AM-3204A/TRC-24			0				0			128	Front panel controls Test tubes By replacement of defective fuse or electron tube
		<u></u>						[±			15,01	To find defective connector or defective filter FL-GO2 By replacing entire tuned eavities or other circuit
								Ħ			10,01	elements found defective by TEST meter indications All repairs
		HA								6	13,15,16 15,16	With 0-902A, 0-903A, or 0-904A Power Supply PP-685( )/TRC should be tested before it is employed in this test
	OSCILLATOR AULTIPLIER 0-902/TRC-24, 0-903/TRC-24, OR 0-904/TRC-24		0					0		1	9 21	By replacement of crystal unit and electron tubes
					0			E4			11,01	by adjusting L/23, L/24, C/40, C/41, and C/42 By replacement of all maintenance parts
		Fi						Ħ			2 10,11	Voltage and resistance measure- ments of V701, V702, and V703 All repairs, including tuned
			Ħ								13,15,16	cavity Z701 All test with the transmitter tuning head AM-3204A/TRC-24
		_								Д		בווס כמדדים כמדדים כמדידים כמד

		REMARKS		By replacing the entire unit All repairs	Requires Receiver R-417 and the tuning head AM-3203A/TRC-24	See IM 11-5820-517-12P	#Indicates that maintenance guidance will be found in documents referenced in remarks column	
		TOOLS AND		10,11				
		צבפחורם			A			
	(0	OVERHAUL						
<b>⊢</b>	FUNCTIONS	ЯІАЧЭЯ		压用		#		
1 AR	ZCT	BEPLACE						
5		JJATSNI						
O	CE	CALIBRATE			田			
ATI	NAN	ALIGN		Ħ				
00	TE	TEULGA						
ALL	MAINTENANCE	SERVICE						
SE,	d-a	TEST			ĦA			
Z		INSPECT						
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	OA-3668A/TRC-24 (Continued)	FILITER, BANDFASS F-691/TRC-24		ANTERNA AT-903/G		
		GROUP						

SECTION XXIII. TOOL AND TEST EQUIPMENT REQUIREMENTS (0A-3668A/TRC-24)

TOOL NUMBER																			
FEDERAL STOCK NUMBER		6625-360-2493	6625-242-5023	6625-643-1670	6625-669-0255	6625-283-9621	6625-669-4031	,6625-649-4286	5180-064-5178	5180-605-0079	5180-610-8177	6625-820-0064	6120-503-0632	6625-964-9248	6625-511-4397	6625-556-1916			
NOMENCLATURE	NO. 10 ALLEN WRENCH	MULTIMETER ME-26/U	MULTIMETER TS-352/U	VOLIMETER, ELECTRONIC ME-30/U	SIGNAL GENERATOR SG-71/FCC	SIGNAL GENERATOR AN/URM-64	SIGNAL GENERATOR AN/USM-44	FREQUENCY METER AN/URM-80	TOOL KIT, OPERATIONS CENTRAL TK-101/G	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G	TEST SET, ELECTRON TUBE TV-7/U	TRANSFORMER, VARIABLE, POWER TF-171/USM	DEVICE, SEMICONDUCTOR, DIODE MX-3671/U	WATTWETER, RF ME-82/U	FREQUENCY METER TS-186( )/UP			
MAINTENANCE	н	[X4	H, A	н	н	H,D	Д	田	0	F,H,D	F,H,D	H, 4,0	Щ	н	Her	н			
TOOLS AND EQUIPMENT	г	CV.	m	7	5	9	7	∞	6	10	7	27	13	17†	15	16			

SECTION XXIX. MAINTENANCE ALLOCATION CHART (AN/TRA-25, AN/TRA-25A AND AN/TRA-25B)

	MAINTENANCE ALLOCATION CHART	a C N		1	T			1			יייי איזי (חלים שיוי (אוש	
					2	2	[ ]					
		-	AAIN	MAINTENANCE	ANC		SNO	FUNCTIONS	ŝ			
GROUP	COMPONENT ASSEMBLY NOMENCLATURE	INSPECT	SERVICE	TSULGA	ALIGN	CALIBRATE	BEPLACE	REPAIR	OVERHAUL	צבפחורם	TOOLS AND EQUIPMENT	REMARKS
	RADIO SET CROUP AN/TRA-25, AN/TRA-25A, AND AN/TRA-25B					Ö						Install Antenna Assembly AS-1088/TRA-25 and Antenna
		0						Ď.			œ	AI-903/G By replacing parts with running spares in AM-2537/TRA-25 only Pest, electron tiples
								0			н	By replacing electron tube; RF Cable Assemblies; Crystal Units, Quartz: Semiconductor Device.
												Diode CR-601; and other Organiza- tional Maintenance parts in
		124									<b>4</b>	major component units By voltage and resistance measurements of 0-734( )/TRA-25
								FH			2,3	or 0-735( )/TRA-25 only By replacing entire tuned cavities and filters in
												AM-2537/JRA-25, except Preselector Assembly in CV-932/JRA-25
		Ħ									5,6,7,9, 10,13	Test the two tuning heads AM-2537/TRA-25 and CV-932/TRA-25 Same tuning heads
								<b></b>			6,3	By replacing all maintenance parts except Bracket, Flanged; Connector, Block Assembly;
											,	Spacer Sleeve; Clamp; Mixer Assembly; Preselector Assembly
		A						А			6,7,9	Tuning heads only All repairs

	S	TOOLS AND REMARKS EQUIPMENT REMARKS O E		By replacing parts with running	3 Test electron tubes 1 By replacing electron tubes; RF	Quartz; Keys, Socket Head		2,3 By replacement of defective	components isolated by testing, including entire tuned cavities	and filters, and by repair of RF	2,3 By replacement of all maintenance	_	6,10,13 The Oscillator-Multiplier	9,11,12 Align 0-734( )/TRA-25 or		6,9 Consists of the dial calibration, the tuning head power output	check, and the test of the low		2,3 All repairs		
RT	FUNCTIONS	REPLACE		Ö	0			[Zid			н								А	 	
CHA	FUNC	INSTALL			-													_		 	
Z		CALIBRATE																			
ATI	MAINTENANCE	АLІGИ												Ħ							
00	NTE	TSULGA																		 	
ALL	MAI	SERVICE																		 	
CE		TEST			0	E-	4						田			А				 	 
Z		INSPECT					····								_					 	 
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	AN/TRA-25, AN/TRA-25A AND AN/TRA-25B (Continued)	AMPLIFIER-CONVERTER AM-2537/TRA-25																	
		GROUP																			

		REMARKS		Test electron tubes By replacing Tubes V301, V302, V303, or V304; Crystal Unit, Onswitz Y301	By voltage and resistance measurement of all tubes except	By replacing defective parts isolated by testing, includes replacement of the tuned cavity 73	By replacement of all maintenance parts except Bracket, Flanged; Connector, Block Assembly See the test equipment for	vest.ing r-band ransmitter Tuning Head AM-253/frR4-25 Use Wattmeter AN/URM-98 with the Attenuator, Variable CW-762/U	when adjusting the rac OSC ING control for 30 mw power output All repairs		
		TOOLS AND		∞ ⊣	্ব	er a	ඳ ් ග්	ਗ,ਧ	2,3		
		REBUILD									
	S	OVERHAUL									
T	FUNCTIONS	ЯІАЧЭЯ		0		Fi	田		А	 	
HAI	INC	REPLACE									
7		JUATENI									
0	NCE	CALIBRATE								 	
CAI	ENA	TEULGA NƏLIA						<u> </u>		 	
07	MAINTENANCE	SERVICE								 	
AL	MA	TEST		0	F4		ш			 	
NCE		INSPECT		0							
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	AN/TRA-25, AN/TRA-25A AND AN/TRA-25B (Continued)	OSCILLATOR-WULTIFLIER 0-734/TRA-25; 0-734A/TRA-25 OR OSCILLATOR-WULTIFLIER 0-735/TRA-25; 0-735A/TRA-25							
		GROUP	AN	080							

		T REMARKS		By replacing RF Cable Assembly and Semiconductor Device, Diode	Extraction of the second of th		Tuning Head AM-913/TRC	Same as Direct Support repair	All repairs	By replacement of RF Cable Assemblies; Coupler; and Cover,	Ancenna only Arreplacing all maintenance	parts All repairs including Case, Antenna CY-2853/TRA-25	See TM 11-5820-517-12P By replacement of RF Cable	Assembly; Clamp Assembly; Horn, Waveguide; and Support, Antenna AB-720/G only By replacing all maintenence	parts	#Indicates that maintenance guidance will be found in documents referenced in remarks column
		TOOLS AND		н	2,3	6	2,0,(,9,13	4,7,9 2,3	ج (م	н	2,3	د, م	н	o,		
		REBUILD														
	S	OVERHAUL														
	NO.	ЯІАЧЭЯ		0	[±,			Ħ	А	0	炡	А	#0	[±4		
HA	FUNCTIONS	REPLACE														
Z		JATZNI								٥					_	
0	MAINTENANCE	CALIBRATE						ш								
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ENA	ALIGN														
9	INT	SERVICE					_									
AL AL	MA	TEST														
200		INSPECT					=	А								
A Z											_					
MAINTENANCE ALLOCATION CHART		COMPONENT ASSEMBLY NOMENCLATURE	AN/TRA-25, AN/TRA-25A AND AN/TRA-25B (Continued)	MIXER STAGE, FREQUENCY CV-932/TRA-25						ANTENNA ASSEMBLY AS-1082/TRA-25			ANTER NA AT-903/G			
		GROUP	d	2						d						

SECTION XXX. TOOL AND TEST EQUIPMENT REQUIREMENTS (AN/TRA-25, AN/TRA-25A AND AN/TRA-25B)

		TOOL AND TEST EQUIPMENT REQUIREMENTS		
TOOLS AND EQUIPMENT	MAINTENANCE CATEGORY	NOMENCLATURE	FEDERAL STOCK NUMBER	TOOL NUMBER
rt	0	TOOL KIT, OPERATIONS CENTRAL TK-101/G	5180-064-5178	
C)	F,H,D	TOOL KIT, ELECTRONIC EQUIPMENT TK-100/G	5180-605-0079	
m	F,H,D	TOOL KIT, ELECTRONIC EQUIPMENT TK-105/G	5180-610-8177	
4	F,H	MULTIMETER ME-26/U	6625-360-2493	
۲	н	MULTIMETER TS-352B/U	6625-242-5023	
9	H,D	FREQUENCY METER TS-186D/UP	6625-556-1916	
<u>-</u>	H,D	SIGNAL GENERATOR AN/URM-49	6625-669-5131	
80	0	TEST SET, ELECTRON TUBE TV-7/U	6625-820-0064	
6	н	WATTMETER ME-82/U	6625-511-4397	
10	扣	WATTMETER AN/URM-120	6625-813-8430	
7	щ	WATTMETER AN/URM-98	0664-296-4990	
임	щ	AITENUATOR, VARIABLE CN-762/U	5905-893-8669	
13	Щ	TRANSFORMER, VARIABLE, POWER IF-171/USM	6120-503-0632	

SECTION XXXI. MAINTENANCE ALLOCATION CHART (CX-4693/U, CX-2251/U)

			REMARKS	By replacement of Connector, Flug, Electrical	Minor repair or replacement of the entire unit	
			TOOLS AND	2	н	
1			REBUILD			
5	1,		ОУЕВНАИ			
-	. 3	FUNCTIONS	ЯІАЧЭЯ	F	0	
AR	į	ا چا	REPLACE			
5 5			JJATSNI			
Z	L	S L	CALIBRATE			
AT	4	NAN	ALIGN			
00	H	MAINTENANCE	TSULGA			
ALL		MA	SERVICE			
SE SE			TEST			
Z			INSPECT			
MAINTENANCE ALLOCATION CHARI			COMPONENT ASSEMBLY NOMENCLATURE	CABLE ASSEMBLY, POWER, ELECTRICAL CX-4693C/U AND CABLE ASSEMBLY, POWER, ELECTRICAL CX-2251/U	REEL, CABLE RC-405/TR	
			GROUP			

SECTION XXXII. TOOL AND TEST EQUIPMENT REQUIREMENTS (CX-4693/U, CX-2251/U)

	TOOL NUMBER	
	FEDERAL STOCK NUMBER	5180-064-5178
TOOL AND TEST EQUIPMENT REQUIREMENTS	NOMENCLATURE	TOOL KIT, PERCTRONIC EQUIPMENT TK-100/G
	MAINTENANCE	O (5a)
	TOOLS AND EQUIPMENT	٦



# **INDEX**

	Paragraph	Page
Alignment:	r or ogn repris	2 0000
Oscillator-Multiplier O-902A/TRC-24	4-19h	4-44
Oscillator-Multiplier O-903A/TRC-24		4-44
Oscillator-Multiplier O-904A/TRC-24		4-44
Antenna installation		2-22
Application	1-8	1-46
Assembly and installation:		
A-Band antenna	2-4	2-22
B-Band antenna	2-4	2-22
C-Band antenna	2-4	2-22
D-Band antenna	2-4	2-22
Erecting and securing antenna assembly	2-4	2-22
F-Band antenna (AN/TRA-25)		2-22
F-Band antenna (AN/TRA-25A)		2-22
J-Band antenna (OA-3668A/TRC-24)		2-22
Authority for demolition		6-2
·		2-62
Calibrating R-417(*)/TRC	2-0	2-02
Carrier system lineup:	0.01	9 90
Four channel		3–39 3–39
Twelve channel		3-41
Channel selection for nonspeech service		
Checking unpacked equipment		2-19 2-19
Cleaning	4-7	2-19
Component groups:	1.0	1 07
Radio sets	1-6a	1-27
Component summary chart		1-27 1-27
Radio relay and repeater set		1-27
Radio terminal sets		1-27
Components, table	1-0	1-27
Condensed tuning procedure for AN/TRC-24 (Bands B and C):	9 14	3-45
Adjustment of PP-685(*)/TRC	3-14	3-46
B-Band tuner (AM-912/TRC)	3 10	3-46
C-Band tuner (AM-915(*)/TRC)		3-40
Final T-302(*)/TRC adjustments	2 19	3-44
Preliminary instructions		3-44
Presetting R-417(*)/TRC	3-13	3-45
Presetting T-302(*)/TRC	3-13	3-48
System lineup Tuning R-417(*)/TRC	3-21	3-47
Tuning T-302(*)/TRC	3_16	3-45
		3-48
Turnoff procedure		3-38
Control-station to end station lineup		3-37
Daily operating checks PP-685(*)/TRC	3-8c	3-41
Daily operating checks R-417(*)/TRC	3-8c	3-41
Daily operating checks T-302(*)/TRC:		
Measure switch		3-41
Modulation levels for fewer than maximum channels	3-8c	3-41
Test mult cath switch (F-Band)	3-8c	3-41
Test mult cath switch (J-Band)	3-8c	3-41
Test switch	3-8c	3-41
Demolition	6-3	6-2

	Paragraph	Page
Description:	1 797	1 40
Radio Set Groups AN/TRA-25 and AN/TRA-25A (F-Band) Radio Set Group OA-3668A/TRC (J-Band)		1-46 1-46
Determining RF channel number:	1-10	1-40
AN/GRC-50 receiver (F-Band operation)	5-3c	5-1
AN/GRC-50 receiver (J-Band operation)		5-2
R-417(*)/TRC (F-Band operation)		5-2
R-417(*)/TRC (J-Band operation)	5-3f	5-2
Differences in models		1-46
Disassembly	6-1	6-1
Equipment, installation of	2-4	2-22
Equipment publications, index of	1-2	1-1
Forms and records	1-3	1-3
Gin pole assembly		2-22
A Y		
Index of equipment publications		1-1 2-22
Interoperation:	4-4	2-22
British wireless set C-41	5-2	5-1
Radio Set AN/GRC-50		5-1
Items of component groups		6-1
Jamming interference:		
Changing RF channel frequency	3-10h	3-44
Detuning R-417(*)/TRC		3-43
Lubrication		4-40
Mast assembly Measurements, noise.		2-22 2-65
Methods of destruction		6-2
Multiple-link radio section:	0 1	0 2
Lineup	3-8a	3-38
Antenna orientation		2-64
Noise measurements	2-8	2-65
Nomenclature		1-1
		1-1
Official nomenclature Operating procedures		3-38
Operator's adjustments:	0-0 -	9-96
Loading	3-9a	3-43
Tracking		3-43
Operator's controls and indicators:		
Power Supply PP-685(*)/TRC	3-1c	3-6
Receiver, Radio R-417(*)/TRC	3-1b	3-4
Switch Box SA-331/U		3-8
Transformer, power, fixed auto transformer TF-167/TRC		3-8
Transmitter, Radio T-302(*)/TRC		3-1 4-2
Operator's daily preventive maintenance checks		4-2
Operator's maintenance.  Preventive maintenance, operator.		4-1
Preventive maintenance, operator Preventive maintenance, services periods, checks	4-4	4-1
Repairs and replacements.	4-9	4-5
System modulation corrective action chart.	3-7	3-37
Tools and material required	4-2	4-1
Troubleshooting:		
Checklist for R-417(*)/TRC	4-8b	4-3
Checklist for T-302(*)/TRC	4-8b	4-3
Troubleshooting checklists, operator	4-86	4-3
Visual inspection		4-2
Weekly preventive maintenance checks and services chart		4-2 3-39
Order wire operation	0-00	5-59

_	and the second s	Paragraph	Page
Org	anizational:  Material required	A 11a	4-6
	Maintenance		4-5
	Preventive maintenance.		4-6
	Quarterly preventive maintenance		4-6
	Quarterly preventive maintenance checks and services chart		4-9
	Repair and replacement.		4-40
	Test equipment required.		4-6
	Tools, materials, and test equipment required.		4-6
	Tools required.		4-6
	Tools supplied with components		4-6
	Troubleshooting procedures.		4-37
Ori	entation, single-link radio section antenna	2-6	2-62
Pac	kaging data:		
	Radio Relay Set AN/TRC-36	2-2a	2-1
	Radio Repeater Set AN/GRC-77		2-1
	Radio Repeater Sct AN/GRC-80		2-1
	Radio Repeater Set AN/GRC-83		2-1
	Radio Set AN/GRC-75		2-1
	Radio Set AN/GRC-78		2-1
	Radio Set AN/GRC-81 or AN/GRC-81A		2-1
	Radio Set AN/TRC-24	2-2a	2-1
	Radio Set Group AN/TRA-25	2-2a	2-1
	Radio Set Group AN/TRA-25A	2-2a	2-1
	Radio Set Group OA-3668A/TRC-24.	2-2a	2-1
	Radio Terminal Set AN/GRC-76	2-2a	2-1
	Radio Terminal Set AN/GRC-79	2-2a	2-1
	Radio Terminal Set AN/GRC-82	2-2a	2-1
	Radio Terminal Set AN/TRC-35	2-2a	2-1
Pre	operational procedures:		
	Tuning Heads, R-417(*)/TRC		3-25
	Tuning Heads, T-302/TRC	3-4b	3-24
	Transmitter, Radio T-302(*)/TRC	3-4a	3-23
	paration for carrier system lineup		3-38
	servation		4-40
Pui	pose and use	1-4	1-2
Ra	dio and power components:		
	Locating	2-4b	2-52
	Installing	2-4b	2-52
	dio section lineup		3-38
Ra	sing and securing gin pole	2-4	2-22
Re	ords, and forms	1-3	1-1
Re	noving contents:		
	Antenna AS-1083/TRA-25		2-18
	Antenna AT-903/G		2-18
	Equipment in carrying case		2-18
	Gasoline drums	2-2b	2-18
	Generator set gasoline engine PU-286/G	2-26	2-18
	Ground Rod MX-148/G	2-2b	2-18
	Mast case or guy stake carrying case	2-26	2-18
	Reel, Cable RC-404/TR, RC-405/TR, or RC-436/GRC	2-20	2-18
Re	oackaging		6-2
	pairs, operator	4–9	4-5
Re	placement:	4 10-	4 40
	Air filter (PP-685)(*)/TRC	4-196	4-42
	Air filter (R-417)(*)/TRC	4-19e	4-42 4-42
	Air filter (T-302) (*)/TRC	4-10g	4-42
	Amplifier tube (transmitter tuning head (F-Band))		4-42
	Amplified title (transmitter tuning nead (F-Dand))	7 7000	1 74

	Paragraph	Page
Diodes CR501 or CR502 in Amplifier-Converter AM-3203A/TRC-24	4-19j	4-45
Diada CD 502 in Amplifor Converter AM-3203A/TRC-24	4-19i	4-44
Double tube in 0-734/TRA-25 or 735/TRA-25 (F-Band)	4-196	4-41
Mixor tube (transmitter tuning head (F-Band))	4-19c	4-41
Replacements, operator	4-9	4-5
Penarta:		
Damage or improper shipment	1-3b	1-1
Equipment manual improvements	1-3c	1-2
Maintenance and unsatisfactory equipment		1-1
Single-hop radio section lineup	3-8a	3-38
Siting	2-1	2-1
Stanning procedures	3-11	3-44
System checking procedures	3-7	3-37
Table of components		1-27
Technical characteristics:		
Antenna	1-5k	1-26
Interconnecting Box J-532/U	1-5i	1-26
Limitations, frequency assignments:		
F-Band (high)	1-5e	1-13
F-Band (low)	1-5e	1-13
J-Band (high)	1-5f	1-16
J-Band (low)	1-5f	1-16
J-Band (med)	1-5f	1-16
Power Supply PP-685(*)/TRC	. 1-5g	1-26
Radio frequency channel number frequency assignments	1-5c	1-4
Receiver, Radio R-417(*)/TRC	. 1-5b	1-3
Switch Box SA-331/U	. 1–5j	1-26
Transformer, Power, Fixed Auto Transformer TF-167/TRC	. 1-5h	1-26
Transmitter, Radio T-302(*)/TRC	. 1-5a	1-2
Tower AB-216/U	. 5–1	5-1
Trougleshooting chart	. 4-16	4-37
Tube testing and replacement	4-19a	4-40
Tuning, Heads, Receiver, Radio R-417(*)/TRC:		
Amplifier-Converter AM-913/TRC (B-Band)	. 3–3a	3-16
Amplifier-Converter AM-914/TRC (C-Band)	_ 3-3b	3–18
Amplifier-Converter AM-1177/GRC (D-Band)	_ 3-3c	3-19
Amplifier-Converter AM-1179/GRC (A-Band)	. 3-3a	3-16
Amplifier-Converter AM-3203A/TRC-24 (J-Band)	. 3–3e	3-21
Filter, Band Pass F-691/TRC-24 (J-Band)	. 3–3 <i>f</i>	3-22
Mixer Stage, Frequency CV-932/TRA (F-Band)	. 3–3 <i>a</i>	3-20
Tuning Heads, Transmitter, Radio T-302(*)/TRC:	9.06	3-14
Amplifier-Converter AM-3204A/TRC (J-Band)	2 20	3-13
Amplifier-Converter AM-2537/TRA-25 (F-Band)	2 20	3-11
Amplifier-Multiplier, Radio Frequency AM-915(*)/TRC (C-Band)	2 2 2 3	3-11
Amplifier-Multiplier, Radio Frequency AM-1178/TRC (D-Band)	2_2h	3-12
Amplifier, Radio Frequency AM-912(*)/TRC (B-Band)	3_20	3-9
Amplifier, Radio Frequency AM-1180/GRC (A-Band)	3_2a	3–16
Oscillator-Multiplier G-902A/TRC-24, O-903A/TRC-24, or O-904A/TRC-24 (J-Band)	_ 0. 2g	0 10
Tuning procedures for R-417(*)/TRC:	3-6h	3-36
Adjusting, output and alarm	3-6c	3-34
Amplifier-Converter AM-913/TRC (B-Band)	3-6d	3-35
Amplifier-Converter AM-914(*)/TRC (C-Band)	3-6e	3-35
Amplifier-Converter AM-1177/GRC (D-Band)  Amplifier-Converter AM-1179/GRC (A-Band)	. 3-6c	3-34
Amplifier-Converter AM-1179/GRC (A-Band)  Amplifier-Converter AM-3203A/TRC-24 and Filter, Bandpass F-691/TRC-24 (F-Band)	3-6a	3-36
Mixer Stage, Frequency CV-932/TRA-25 (F-Band)	3-6f	3-36
Mixer Stage, Frequency UV-932/1 IAA-23 (F-Band)	- 0	- 30

Tuning procedures for T-302(*)/TRC:	Paragraph	Page
Adjusting:		
Afe discriminator circuit	3-5b	3-26
Afc limiter circuit	3-5q	3-28
Base-band amplifier input	U	3-28
Calibration		3-27
Driver stage		3-28
General tuner	3-5 <i>i</i>	3-28
1-Ke oscillator	3-5e	3-27
Output power, and alarm (bandpass filter installed)	3-5r	3-34
Output power, and alarm (dummy filter installed)	3-5q	3-33
Amplifier-Converter Radio Frequency AM-2537/TRA-25 (F-Band)	3-50	3-32
Amplifier-Converter AM-3204A/TRC-24 and Oscillator-Multiplier G-902A/TRC-24, G-903A/		
TRC-24, G-904A/TRC-24 (J-Band)	3-5p	3-32
Amplifier-Multiplier, Radio Frequency AM-915(*)/TRC (D-Band)	3-5m	3-30
Amplifier-Multiplier, Radio Frequency AM-1178/GRC (D-Band)	3-5n	3-31
Amplifier, Radio Frequency AM-912(*)/TRC (B-Band)	3-5l	3-29
Amplifier, Radio Frequency AM-1180/GRC (A-Band)	3-5k	3-29
Unpacking	2-2	2-3

# By Order of the Secretary of the Army:

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

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For explanation of abbreviations used, see AR 320-50.











